### DOCUMENT RESUME

ED 058 013 RE 003 966

TITLE
INSTITUTION
PUB DATE
NOTE

Current School Research in Sweden. Swedish National Board of Education, Stockholm. 71 232p.

EDRS PRICE DESCRIPTORS

MF-\$0.65 HC-\$9.87 Behavioral Science Research; Classroom Research; Curriculum Research; \*Educational Research; \*Foreign Countries; Institutional Research; \*Psychological Studies; Reading Research; \*Research Projects; Student Research

#### ABSTRACT

Educational and psychological research currently in progress in Swedish educational and research institutions is summarized and described in one-page synopses. The included 215 projects are major research projects, post-graduate and doctoral dissertation studies, and other studies in progress in June, 1971. Information given for each project includes sponsoring institute, title, researcher, background and aim, scope, methods used, schedule of activities, granting authority, and key words. Addresses of institutions are listed, and a subject index is provided. The report is printed in English by the National Swedish Board of Education. (MS)



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This is the eighth edition of a summary of current educational research published by the National Swedish Board of Education. The summary contains concise descriptions of the various research projects and studies now in progress at the institutes of educational research and psychology at different universities and schools of education and at certain other institutes. Both major research projects and post-graduate studies are included together with certain other investigations.

The details given here refer to conditions obtaining on 1 June 1971. Each study is allotted a single page. The data given has been directly reproduced from their original sources. Further particulars concerning any of these studies can be obtained from the project leaders concerned. The postal addresses and telephone numbers of the institutes are listed on page 224.

A subject index is given on page 216 for the benefit of those requiring information on particular sectors of research.

It should be made clear that many of the projects described in this summary are of a minor and preliminary character, so that in many cases the reports issued on their completion cannot be expected to provide definite indicative conclusions for the practical work of schools. As a rule the results of research have to be followed up by means of educational development work in order to be converted into practically applicable conclusions and results.

Olle Överby First Secretary



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# Part I

# Projects financed by the National Board of Education

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The Institute of Education, Linköping School of Education	2:
The Department of Educational and Psycho- logical Research, Malmö School of Education	2'
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	. 1
Institute Department of Educational Research, Gothenburg School of Education Project leader	SUMMARY of Current School Research Date
Docent Göte Klingberg Tutor	12.5.1971
• • • • • • • • • • • • • • • • • • • •	
Project Title	
Literature in Comprehensive School (LIGRU)	
Background and Aim	
hensive school by analysing the aims of th	t of the teaching of literature in compre- at teaching and testing the application of ng teaching procedures and evaluation method
Scope	
·	
Methods	
An empirical analysis entailing the collect goals from Swedish and foreign sources tog and grouping has been completed. A sequence basis of this work together empirical requevaluation methods are being systematicall The practical application is being tested.	ether with their systematic classification ed aims programme is being drawn up on the irement analysis. Teaching methods and y collected and co-ordinated with goals.
Schedule	
1969-70 Planning. 1970-71 Empirical goal and evaluation instruments. 1971-72 Requir grammes and teaching procedures-evaluation	analysis. Collection of teaching procedures ement analysis. Co-ordination of aims pro 1972-76 Practical application.
Granting Authority (estimated annual expenditure)	
National Board of Education (costs 1971-72	: Skr. 170 000)
Keyword	
Literature - teaching of - Educational obj	ectives, teaching of literature - Goal-
Additional information	
Institutional project. So far the empirio	al goal analysis has been reported

2			
Institute	Department	of	Educational
Project le	sader Educatio	on	School of
Profess	qor. K-G. Atul	ςát.	

SUMMARY of Current School Research Date 27.5.1971...

Project Tirle

# Didactic Process Analysis (DPA)

## Background and Aim

The principal aims of the project during its initial phase are to

- a) study the relationship between teacher and pupil properties on the one hand and teaching effects on the other
- b) chart the principal structures of the teaching process
- c) relate process structures to ability and effect variables
- d) compare process structures in different school subjects
- e) compare process structures in different school environments (e.g. normal class remedial class)

#### Scope

80 teachers and class sections in grade 6.0f these 80 classes 60 are normal and 20 remedial.

#### Methods

Phase I of the project comprises: 1) collection of observation matrl. conc. teacher and pupil behaviour, 2) coll. of environmental data and data conc. teacher and pupil characteristics, 3) registration of effect variables refereable to pupils' achievements, attitudes and school adjustment, 4) estimation of relations between teacher/pupil properties and teaching effects, 5) synthesis of previous res. conc. relations between abilities, process and product and formulation of prelim. theory for optimal teaching with reg. to diff. aim aspects, 6) constr. and testing of diff. observation schemes for process analysis, 7) empirical analysis of main dimensions in teaching process and of relations betw. this and ability and effect variables tog. with comparisons of teaching process in diff. school subjs. and school environments.

# Schedule

1967-70 Collect on of data Phase I 1970-71 Processing Phase I

1971 Reporting Phase I

1970-74 Phase II (vid. infra)

Granting Authority (estimated annual expenditure)

National Board of Education and Nordic Cultural Fund

Keyword

Process analysis - teacher behaviour - interaction - teaching effect

# Additional information

Institutional project. The results of the initial phase are intended to form the basis of Phase II, the aim of which is to devise and test experimental programmes teacher training and to develop and test new instruments for teacher recruitment.

1971 1 000 ez SÖ-tryck

Institute Department of Educational Re-
search, Gothenburg School of Education
Project leader
Christer Brusling
Tutor
K-G Stukát

SUMMARY of Current School Research Date 17:5:1971...

Project Title

Microteaching

Background and Aim

The step from the theory of teacher training to its practice is a large and dramatic one. Prepared solely by visits to other teachers' classes, the trainee is confronted with the task of teaching an entire class for an entire period. The feedback which the trainee is offered is given via another person and is often unsystematic. Microteaching can provide a supplement here. The complexity of teaching practice is reduced - often there are five pupils, the lesson lasts—five minutes and one teaching skill is practised at a time. Closed circuit is used for concrete exemplification of what is to be practised (model lesson) and to give the trainee a feedback of his own behaviour (self-confrontation). The sequence practice lesson - model - selfconfrontation - practice lesson is repeated. Our work aims among other things to analyse the efficacy of these components.

48 trainee teachers from the fourth term of middle level training. Equal number of men and women.

#### Methods

Factorial design 3 x 2 x 2 x 2. The video recorded teaching xp exercises will be observed and frequencies, duration etc. of aim behaviour and certain aspects of pupil behaviour noted with the aid of an eventrecorder. Subjects assessed training methodology in a questionnaire. Most of the computer processing will take the form of covariance analysis using achievements on the first teaching occasion as covariates.

# Schedule

1970-76. The experiment described above will be reported in spring term 1972 in the series of research bulletins published by the Department of Educational Research, Gothenburg School of Education.

Granting Authority (estimated annual expenditure)

National Board of Education: 1971/72 Skr 195 000, 1972/73 Skr 245 000.

Keyword

Microteaching - teacher training - closed circuit television

Additional information

Further details are given in School Research Newsletter 1971:4.

7 9,1971 1 000 ex SÖ-tryck

Lennart Levin and Torsten Lindblad Tutor

SUMMARY of Current School Research
Date
15.5.71

Project Title

GUME/Test (formerly GUME 8)

Background and Aim

Construction of new standardized achievement tests for grades 6 and 8 of comprehensive school and experiments in this connection with new kinds of tests, above all as regards oral production, together with correlation studies to ascertain the relation between different aspects of linguistic skill. Previous standard tests have consisted of a relatively limited number of subsidiary tests which have been used for several years in succession. The object now is to construct on a somewhat more longterm basis a reserve of tests from which a number of tests can then be sampled each year. This will make for a broader steering effect as well as reducing the risk of teacher working with a particular test in mind.

Scope

The subsidiary tests comprising the test for grade 8 were successively tried out during the spring term of 1971 on upwards of 200 pupils each: some 1 000 pupils have taken part altogether. A major trial will be carried out in Sept. 1971 with about 2 600 pupils taking all the subsidiary tests.

Methods

Most of the measuring instruments are new constructions as regards both types of tests and - of course - items; certain subsidiary tests however have occured in preliminary guise in previous GUME experiments. The tests were critically reviewed by Swedish experts on English and by native speakers of English before being tried out in class. Computer processing comprises items analysis, correlation calculations, reliability tests, validity tests against teachers awards and the results of previous standard tests etc. and it is hoped that certain factor-analytical studies will eventually be possible.

Schedule

The project is a direct continuation of the GUME project, which has been in progress since 1968. GUME/Test began in December 1970, tests for grade 8 are expected to be complete by the aut. term 1971, for grade 6 by the spring term 1972 (1st.version)analysis and reporting etc. 1972/73.

Granting Authority (estimated annual expenditure)

National Board of Education, L 4:1 (and in part L 4:3), annual cost c. Skr 150 000.

Keyword

Test construction - standardized achievement tests - English - grades 6 and 8.

Additional information

A number of undergraduates in education have taken part and we expect to be joined during 1971/72 by some others doing English.

1971 1 000 ex SÖ-tryck

Revision of listening comprehensive test PACT (Pictorial Auditory Comprehensive Test), 14 of the items in the test.

Comparison of material collected from the test with:

- 1. Phoneme discrimination test
- 2. The CLOZE test (measuring general feeling for language)
- 3. Pupils' marks for English

PACT is incorporated in the GUME project as a measuring instrument for the effect of 3 different methods of teaching English.

Scope

Pilot study: 2 classes special course grade 8 + 2 classes general course grade 8 (85 pupils) Testing: 5 classes special course + 2 classes general course grade 8 (184 pupils)

Methods

Pilot study with accompanying item analysis of the 55 items of the test revision of 14 and testing in 7 classes. Measuring instruments: PACT, Phoneme, CLOZE and marks for English,

Schedule

Pilot study: Nov., Dec. 1970

Testing: Feb. 1971

Analysis and reporting spring 1971

Granting Authority (estimated annual expenditure)

Keyword

Language learning, English, test construction (revision)

Additional information

1.1971 1 000 ex SÖ-tryck

Lennart Levin
oject Title
xperiments with global English grammar tests in grade 8.
ckground and Aim
ork is in progress on the objective testing of different kinds of tests ith a view to devising new standardized achievement tests for grade 8. he aim of this study is to carry out such a test on a global grammar test n school.
ope
he study involves 151 pupils from 8 grade classes, recruited from one school n Gothenburg and another in Mölndal. The material includes children from both he general and special English courses.
e thods .
The test consists of a text by an English author in which every seventh word is left blank, the pupils' task being to fill in the blanks. Two methods of correction are used, a schematic method, whereby only the words of the original ext are accepted, and a semantic method, whereby any plausible word is accepted. The results of the two marking methods are correlated with each other, with the results of two other tests (PACT and PHONEME) and with the pupils' English ward for the autumn term 1970.
chedule lest construction, trial and revision of test together with collection of lata - autumn term 1970, Analysis - autumn term 1970 - spring term 1971. Reporting - spring term 1971.
ranting Authority (estimated annual expenditure)
eyword
Linguistic skill - English - test construction - global test.
dditional information
Thesis for M.A. degree in education.



Collection of data completed with the and of the spring term, material being computer analysed, reporting in the form of a degree thesis.

Granting Authority (estimated annual expenditure)

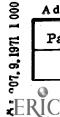
Keyword

Schedule

Standardized achievement tests, English, testing of

Additional information

Part of the GUME project.



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Institute Department of Educational Research, Gothenburg School of Education Project leader

Karin Berglund and Anna Greta Gullstrand

Tutor

Lennart Levin

SUMMARY of Current School Research

Date

24.5.71

Project Title

"English Tests": a comparison of tests in grades 6 and 8 (preliminary title)

Background and Aim

The study forms part of the GUME project. English tests have previously been tested in a number of classes in grade 6 and found to be too difficult for this level. The main object of the present study is to test the usefulness of the test in grade 8.

Scope

Altogether 146 pupils from 6 classes in grade 8. The classes are divided into 5 special course groups and 2 general course groups.

Methods

Measuring instrument. English tests: Forms and structures, sub-tests A-G and Reading Comprehension Test, sub-tests A-C. The sub-tests measure different aspects of the pupils' knowledge of English: do-construction, position of the adverb etc.

Disposition. The tests were given to a number of grade 8 classes (Mölndal). Each pupil was tested for three periods following taped instructions. The tests were manually corrected following a key compiled by the author of the test and the results conveyed to the teachers concerned. The material was coded, computer-analysed and item-analysed (manually in part). The results will be compared with existing data from trials with Forms and Structures in grade 6.

Schedule

Collection of data: 1.2.71 - 10.2.71 Marking and coding: 10.2.71 - 9.3.71 Computer analysis: concluded 7.4.71 Further analysis and accounting are expected to be completed in September 1971

Granting Authority (estimated annual expenditure)

National Board of Education

Keyword

English, Forms and structures - trials

Additional information

M.A thesis in education. Part of the GUME project.



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Department of Educational Institute Research, Gothenburg School of Education
Project leader
Lars Bergsten and Rolf Gartinger
Tutor
Lennart Levin

SUMMARY of Current School Research Date 20.5.71

Project Title

English vocabulary test for grade 8 of comprehensive school

Background and Aim

The aim of the study is to provide an alternative to existing standard achievment tests in English for grade 8.

Scope

Covering 180 grade 8 pupils in Bjurslätt and Svartedalen school districts,

Methods

A vocabulary test with a battery of 5 sub-tests. Tape-recorded instructions. Task booklet parallel to answer booklet. Duration of test, 3 forty-minute periods.

Schedule

Week 5 pilot test, week 6 main study, weeks 7-8 marking and computer analysis. Analysis later during spring term 1971. Final report in June 1971.

Granting Authority (estimated annual expenditure)

National Board of Education, bureau L 4:1

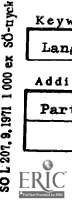
Keyword

Language learning, English, test construction, vocabulary test.

21)

Additional information

Part of the GUME project.



13

Institute	Department	of Educa	itional	Researc
Gothen	burg School	of Educa	tion	
Margar	etha Carlzor	ı, Ingmar	i Hanss	son
Tutor				

SUMMARY of Current School Research Date 26.5.71

Project Title

Lennart Levin

Experiments in the learning of infrequent words in English

Background and Aim

Standard achievement tests in English do not include any tasks where pupils are confronted with the task of learning something completely new and then reporting it. We wish to find out whether this type of pure learning could supplement the present test battery and make it more reliable. We have studied learning capacity with respect to unknown English substantives over a certain period of time to see how many words pupils could learn in this time. We also intend to study the correlation of this learning capacity with marks, general ability and marks for English.

Scope

140 grade 8 pupils, of which

18 pupils taking the general course and 122 the special course.

Methods

During the actual learning the pupils were shown via the overhead projector an illustration of the word to be learned with the English name above it. At the same time they heard the word repeated twice from the tape recorder. These words had been tested in a pilot test and found to be completely unknown to pupils in grade 8. The words were again shown immediately after learning, this time without any English test. Retention test ten days later, The results were correlated with a standardized achievement test, reading comprehension test and, as mentioned above, with marks for English and other subjects.

Schedule

Data were collected in February and March and the retention test given in April. Analysis is now in progress and we hope to report our findings some time in June.

Granting Authority (estimated annual expenditure)

National Board of Education

Keyword

Lenguage learning, English, for possible supplementation of test construction.

Additional information



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Institute Department of Educational Re- search, Gothenhurg or School Fducation Project leader	SUMMARY of Current School Research Date
Ulla-Britt Bladini Tutor	24.5.1971
Professor K-G Stukát	
Project Title	
Self-instructional special teaching (SISU	)
Background and Aim	
performers. The SISU project is aimed at	f educational materials for presumptive low the development of self-instructional mate- wedish and mathematics. This material is to
Scope	
The material comprises main aspects of low according to priority, and is being successing to their previous knowledge.	ver level Swedish and mathematics, selected ssively tried out on pupils selected accord-
Methods	
Pupils not passing the preliminary test wo of time taken and learning effect attained during the construction period. It will be covering c. 60 school clinics and special	ork through the material and a note is made l. The material is being constantly revised a definitively tested in a field survey classes for slow learners in grades 1-3.
Schedule	
1970-71: Construction, trials, revision	
1971-72: Field survey as above 1972-73: Computer analysis and reporting	
Granting Authority (estimated annual expenditure)	*
National Board of Education	
Keyword	
Low performers - Romedial instruction - Se	lf-instructional educational matrls.
Additional information	

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Year

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Institute Department of Educational Re- search, Gothenburg School of Education Project leader	SUMMARY of Current School Research Date
Karl-Axel Sverud	26,4.1971
Professor K-G Stukát	•
·	
Project Title	
Nursery School project	·
Background and Aim	
has pointed the desirability of new elements a great need for various programmes an appropriate and the psychology of learning	f nursery school and its ac tual achievement nts in current pre-school pedagogics. There d methods based on theories of development to be constructed and tested prior to polic of an optimum pedagogical pre-school program
Scope	
12 nursery schools (c. 450 six-year-olds) respectively.	in each control and experimental group
Methods	
training have been analysed and described aims analysis materials and methods have ted to lead to the objectives laid down.	raining, communication training and concept in behavioural terms. On the basis of this been collected and compiled which are expec The programme thus evolved has been tested
in 24 groups of children during 1970/71 a compared with 24 similar control groups.	nd the results from these groups are being
in 24 groups of children during 1970/71 a compared with 24 similar control groups.	nd the results from these groups are being
in 24 groups of children during 1970/71 a compared with 24 similar control groups.  Schedule	nd the results from these groups are being
compared with 24 similar control groups.	production of material.
Schedule  1968 planning. 1969/70 aims analysis and	production of material.
Schedule  1968 planning. 1969/70 aims analysis and 1970/71 trials. 1971/72 reporting and fol	production of material.
Schedule  1968 planning. 1969/70 aims analysis and 1970/71 trials. 1971/72 reporting and fol  Granting Authority (estimated annual expenditure)  National Board of Education.  Keyword  Nursery school - effect study - syllabus	production of material. low-up in grade 1.
Schedule  1968 planning. 1969/70 aims analysis and 1970/71 trials. 1971/72 reporting and fol  Granting Authority (estimated annual expenditure)  National Board of Education.  Keyword  Nursery school - effect study - syllabus	production of material.  low-up in grade 1.  - method-materials system - aims analysis -
Schedule  1968 planning. 1969/70 aims analysis and 1970/71 trials. 1971/72 reporting and fol  Granting Authority (estimated annual expenditure)  National Board of Education.  Keyword  Nursery school - effect study - syllabus social training - commun	production of material.  low-up in grade 1.  - method-materials system - aims analysis - ications training - conceptual training.
Schedule  1968 planning. 1969/70 aims analysis and 1970/71 trials. 1971/72 reporting and fol  Granting Authority (estimated annual expenditure)  National Board of Education.  Keyword  Nursery school - effect study - syllabus social training - commun	production of material.  low-up in grade 1.  - method-materials system - aims analysis - ications training - conceptual training.

Institut Department of Educational Re- search, Gothenburg School of Education Project leader	SUMMARY of Current School Research Date
Monica Eriksson Tutor	.15.5.19.71
Professor K-G Stukát	
Project Title	
Moral development of children aged 5-8 ye	ars
Background and Aim	
The aim is to study moral development bet regarded as a species of growth, maturity	ween 5-8 years, moral development being , in several dimensions.
Scope	
400 children (100 from each year)	
Methods	
Variables: Comprehension of moral rules, motives for different kinds of	insight into feelings and interests of other action, behaviour.
Measuring instruments: Interviews with chitests.	ildren using pictures as aids, projective
Analysis by means of correlation estimates	<b>5.</b>
Schedule	·
Collection of data March - October 1971. Reporting March 1972.	Analysis November-December 1971.
Granting Authority (estimated annual expenditure)	
National Board of Education	
Keyword	
Moral development, Altruism	
Additional information	
The study is intended as the basis of a po	estgraduate thesis and forms a sub-project
within the Nursery School project.	-q my

Institute Department of Educational Research, Gothenburg School of Eq. tion Project leader

Ann-Katrin Jakobsson and Ingegerd

Ann-Katrin Jakobsson and Ingegerd Tutor Tobiasson

Professor K-G Stukat

SUMMARY of Current School Research Date 12.5.197.1...

Project Title

Treatment of aggressive behaviour in pre-school children. Method development study.

# Background and Aim

The aim has been to develop a systematic aim-oriented programme for the treatment of aggressive behaviour in pre-school children and to evaluate this programme. The programme has been based on pre-school social education objectives. The theoretical background comprises:

1. Seymor Feshbach's model for the modification of aggressive behaviour. This model includes extinction and reinforcement as well as cognitive treatment.

2. Bandura and Walters' theory on the learning of social behaviour via models.

#### Scope

Experiment - control group design with 10 children in each group. Experiment conducted on aggressive children aged 5-7 years.

#### Methods

The treatment programme has been given the form of a structured doll play with a combination of model learning and reinforcement of pro-social responses. Children have been selected for the experiment from day care centre groups and the doll play centres round conflict situations frequently occurring in the day care centra environment.

- 1. teacher estimates
- 2. observation of free play in a group situation
- 3. measurement of social attitudes in a frustration test
- 4. diagnostic instruments in the doll play variable.

# Schedule

Spring term - autumn term 1970, planning, testing of method and materials Spring term 1971, field work and collection of data School year 1971/72, analysis and report.

Granting Authority (estimated annual expenditure)

National Board of Education

Keyword

Aggression, pre-school age, treatment

Additional information

The study is intended as a graduate thesis in psychology and forms part of the

Nursery School project.

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Institute Department of Educational Research, Gothenburg of School Education Project leader
Gunlög Bredänge and Anita Ingvarson Tutor
Professor K-G Stukat

SUMMARY of Current School Research
Date
17.5.1971

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How teachers and pupils shape instruction

# Background and Aim

To identify the main structures of the teaching process and to study relationships between these main structures and teacher and pupil characteristics.

Scope

60 teachers and classes in grade 6.

#### Methods

10 lessons have been video-recorded in each of 60 classes. Pupils have been given ability, creativity, personality and other tests. The teachers have completed interest, attitude and personality questionnaires. An observation scheme has been constructed to facilitate analysis of the recorded lessons. The observation categories have been chosen with regard to their positive or negative effects on teaching products as documented by earlier research or otherwise.

# Schedule

Computer analysis spring term 1971 Report autumn term 1971

Granting Authority (estimated annual expenditure)

National Board of Education

Keyword

Teacher characteristics, pupil characteristics, teaching process.

Additional information

Postgraduate thesis. Study included in the Didactic Process Analysis project.

7, 9, 1971 1 000 ex SÖ-trycl



Institute Department of Educational Research, Gothenburg School of Education Project leader

Björn Gustafsson and Eva Stigebrandt

Professor K-G Stukát

SHMMARY of Current School Research Date 20.4.19.71...

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What is special about special class instruction?

# Background and Aim

When a pupil is placed in a special class for slow learners, he is expected to receive tuition that is more suited to his abilities and needs.

The object of our study is

- 1. to compare the teaching process in an ordinary class with that of a special class to see whether the differences expected (in the light of the curriculum and other sources) actually exist
- to make a special study of the weakest pupils (in terms of ability and achievement) in an ordinary class and compare their situation in the teaching process with that of the special class pupils.

#### Scope

60 ordinary classes and 16 special classes in grade 6 together with the teachers of these classes.

#### Methods

10 lessons have been video-recorded in each of 76 classes. Pupils have been given blility, knowledge and study technique tests as well as creativity and personality tests and attitude and interest questionnaires. The teachers have answered interest, attitude and personality questionnaires. Data have also been collected concerning the size, equipment etc of the classroom. On the basis of literary studies, seminars and suggestions from 244 teachers in response to a questionnaire, a number of hypoteses were formulated comcerning behaviour which to different degrees can be expected to occur in an ordinary class and in a special class. In order to test these hypotheses an observation scheme has been constructed for use in the analysis of video-recordings.

#### Schedule

Collection of data, spring term 1968 and spring term 1969. Analysis: Test analysis since spring term 1968. Video analysis until Nov 1970. Report: autumn term 1971.

Granting Authority (estimated annual expenditure)

National Board of Education

Keyword

Didactic process analysis; pupil activities; Special class instruction; classroom observations; teacher activities; teaching process.

Additional information

Postgraduate thesis.

tudy included in the Didactic Process Analysis project.

Institute Department of Educational Re- search, Gothenburg School of Education Project leader	SUMMARY of Current School Research Date
Göran Hallin and Torbjörn Odhagen Tutor	17.5.1971
Professor K-G Stukát	
Project Title	
Teaching structures - effects	
Background and Aim	
Relations between main dimensions of the teand attitudes.	eaching process and the pupils' knowledge
Scope	
60 ordinary classes and teachers in grade 6	
10 lessons have been video-recorded in each ability tests, creativity tests, personalit tests and attitude tests. An observation so of the recorded lessons. Observation catego anticipated positive or negative effect on	y tests, study technique and knowledge heme has been constructed for the analysis ories have been selected with regard to the
Schedule	
	g and autumn terms 1970
Video analysis and computer analysis: sprin Report: autumn term 1971. Granting Authority (estimated annual expenditure)	g and autumn terms 1970
Report: autumn term 1971.  Granting Authority (estimated annual expenditure)	g and autumn terms 1970
Report: autumn term 1971.  Granting Authority (estimated annual expenditure)  National Board of Education  Keyword	
Report: autumn term 1971.  Granting Authority (estimated annual expenditure)  National Board of Education  Keyword  Teacher efficiency, Teaching process, Teach	
Report: autumn term 1971.  Granting Authority (estimated annual expenditure)  National Board of Education	
Report: autumn term 1971.  Granting Authority (estimated annual expenditure)  National Board of Education  Keyword  Teacher efficiency, Teaching process, Teach knowledge, Pupil interests.	
Report: autumn term 1971.  Granting Authority (estimated annual expenditure)  National Board of Education  Keyword  Teacher efficiency, Teaching process, Teach knowledge, Pupil interests.  Additional information	ing analysis, Teacher's role, Pupil

Institute Department of Educational Research, Gothenburg School of Education Project leader Tibor von Elek and Mats Oskarsson Tutor

SUMMARY of Current School Research Date 12.5.1971...

#### Project Title

An investigation assessing the relative effectiveness of two methods of teaching English grammatical structures to adults.

#### Background and Aim

The first field experiment, aimed at investigating the learning of grammatical structures by adults, was carried out during the autumn of 1970. The two teaching methods compared gave significant differences of learning effect. Two replication studies are planned for the budget year 1971-72, one with folk high school students and another with grade 6 comprehensive school pupils as subjects. The purpose of these replication studies is 1) to verify the results of the first field experiment 2) investigate any differences of learning effect between the methods described below in a population below puberty age. The latter replication study will be conditional on time and resources being available and on the results of the first replication justifying further study using the same lesson material.

#### Scope

Adult folk high school students, 4 groups comprising c 60 subjects. Grade 6 comprehensive school pupils, 12 groups, c 300 pupils, 360 subjects altogether. 10 forty-minute lessons per method.

#### Methods

The two teaching methods to be compared are termed Implicit (IM) and Explicit (EX). The implicit, which teaches grammar in an inductive manner, stresses listening, speech and drill exercises, while the explicit uses theoretical explanations at the expense of listening, speech and drill exercises and proceeds in a deductive manner. The lesson series have been taped. They include work books and an extensive overhead transparency material. Progression and retention are measured with the sid of a test battery (with written and oral parts) administered as pre-, post- and re-tests. A pupil questionnaire and ability test are included as well as other tests.

#### Schedule

Autumn term 1971: conclusion of reporting of first study. Replication study (folk high school). Spring term 1972: Analysis of replication study. Planning of new field experiment and production of material for the same. If possible: replication study (comprehensive school).

# Granting Authority (estimated annual expenditure)

National Board of Education

#### Keyword

English. Adult education. Methods for language teaching. Learning of languages. Granuar teaching.

#### 11

Additional information



Institute Departments of English Studies and Educational Research, Gothenburg Project leader School of Education Margareta Olsson Tutor Frofessor K-G Stukat and Professor Alvar Ellegard

SUMMARY of Current School Research
Date
26.4.1971

Project Title

Error Analysis and Acceptability Investigation of an Oral Test.

#### Background and Aim

Pupils at the upper level of comprehensive school can produce sentences in spoken English which are presumably fully comprehensible to an Englishman even though they include many serious grammatical errors. An error analysis of pupils' spoken performance could help to prevent mistakes on a larger scale than at present. An acceptability investigation of their speech could show how Englishmen interpret it, i.e. provide a measure of the intelligibility of their speech.

Scope

12 grade 8 classes in Gothenburg (6 general course and 6 special course).

# Methods

An oral test constructed by the leader was administered in eight schools during the spring of 1970. Data have been collected concerning the pupils' marks, social background and IQ. The tests were noted during the autumn of 1970 and during the spring of 1971 an error analysis was made in rough figures. Statistical analysis will be carried out during the autumn of the pupils' versions of the test sentences will be conducted with 50 students at Bournemouth College. The investigation will be analysed following the principles applied in Svartvik-Quirk: Investigating Linguistic Acceptability.

#### Schedule

The study began in the spring of 1970. The collection of data will be completed in 1971. The final report is due in 1972.

Granting Authority (estimated annual expenditure)

# Keyword

Testing of Oral Proficiency: An Error Analysis and Acceptability Investigation.

Additional information

17. 9. 1971 1 000 ex SÖ-tryck



20	•
Institute Department of Educational Research, Gothenburg School of Education Project leader Anna Lewerth Tutor Professor K-G Stukát	SUMMARY of Current School Research  Date 17.5.1971
Project Title	
Reading of socially important words in train	ning school. Study of programme variables.
Background and Aim	
itself and in the programming technique, in	number of factors, both in the subject matter order to attain maximum learning effect. and degree of associative meaning, b) frame
Scope	
C. 30 training school pupils for each of the each experiment is expected to take 1-2 mon-	
Methods	
tions without any mistakes. The programmes of	they have to learn three words of approx- Four "treatment types" occur: Long-high M, Iter tests, one programme-based, one "gene- I to the criterion of two successive reitera- contain 12 frames each.
	·
1970-72. Data for study a) will be collected study b) during the autumn and winter 1971-7	during the spring term 1971, data for
Granting Authority (estimated annual expenditure)	
National Board of Education 1970-71: Skr. 19	200.
Keyword	
Programmed instruction, Training school, Rea	ding, Mental retardation.
Additional information	



Postgraduate thesis.

	. 21
Institute Department of Educational Research, Gothenburg School of Education Project leader	SUMMARY of Current School Research Date
Hans Atterström Tutor	10.5.1971
Professor K-G Stukát	
Project Title	
Behaviour of observation pupils in the teac	hing situation.
Background and Aim	
<ol> <li>General charting of pupils with serious classes and observation clinics.</li> <li>Behavioural analysis, i.e. observation situation.</li> <li>Relation between pupil behaviour and put 4. Relation between pupil behaviour and cereal</li> </ol>	of pupil behaviour in individual work
Scope  58 pupils with serious behavioural disturbant 10 from observation classes and 48 from norm	nces, of which 48 from observation clinics
served and tested during the spring term 190 divided between 12 observation clinics, 3 of	69. The pupils are from grades 6-8 and are bservation classes and 12 normal classes.
Methods	
<ol> <li>Observation pupils in observation clinic clinic and class.</li> <li>Normal class pupils. 2 observations/class</li> </ol>	·
The observations were conducted by 4 special time sampling method with a newly constructed as its main categories study—active behavious active behaviour. Each pupil was studied durability and personality testing acc. WIT III background data to teachers and school health	ed categorized observation scheme including, casual co-operation contacts, non-studing 45 twenty-sec. intervals/observation. I and HSPQ inventory. Questionnaires on
Schedule	
Report 1971.	
Granting Authority (estimated annual expenditure)	
National Board of Education.	
Keyword	

SECOND STATE OF SECONDARY OF SE

Observation pupils, Teaching situation.

Additional information

Postgraduate thesis.

25

Tutor	 	

#### Project Title

Investigation of the effect of individualized reading and writing instruction in nursery school.

## Background and Aim

Background. The debate concerning a possible reduction of the starting age for comprehensive school or the introduction of a compulsory nursery school.

Aim. To study the effect of individually adapted reading and writing tuition for six-year-olds at nursery school in comparison with ordinary pre-school activities without reading and writing. This effect is studied with respect to the development of the pupils' proficiency in reading and writing up to the end of grade 3 of the comprehensive school. The results can be expected to form part of the basis of policy decisions concerning the future shape of pre-school activities.

#### Scope

About 675 pupils, of whom about 400 pre-school children constitute the actual sample.

# Methods

Experimental and control group method: 20 groups of approximately 10 six-year-olds (E group) at 5 major nursery schools in Linköping are taught reading and writing while a corresponding number of six-year-olds at the same nursery schools (C group) are not given any such instruction. The teaching effect in the E group is also compared with the effect of similar tuition in 12 grade 1 classes in comprehensive school (C2 group).

Reading and writing tuition in the E group are provided by qualified and experiment lower level teachers and adapted to the individual ability of the pupils. Effect measurements (standardized reading and writing tests) are made at the end of the pre-school year and at the end of grades 1, 2 and 3 of the comprehensive school.

#### Schedule

Planning, experiments etc.: school year 1969/70 and 1970/71; execution and reporting of interim results: school years 1971/72 - 1974/75; final analysis and report: school year 1975/76.

## Granting Authority (estimated annual expenditure)

National Board of Education: educational development grant.

# Keyword

Nursery school: reading instruction, writing instruction, individualization, reading practice.

#### Additional information



Institute The Institute of Education, Linköping School of Education Project leader Professor Eve Malmquist Tutor	SUMMARY of Current School Research Date 1.6.71	23
Project Title  Investigation of the development of a		
Investigation of the development of communicative skills from 7 to 19 year	ertain reading, writing and o	ther
Background and Aim		
1) A more detailed description of the of certain reading, writing and other regard to level of development and rate 2) An investigation, based on the about the extent to which the objectives skills investigated can be said to have	communicative skills, with s te of development at differen ove-mentioned development des defined in the curricula reg	pecial t ages. cription,
Scope		
Approximately 200 subjects from each g 7-19 years.	eneration/grade between the a	ages of
Methods		
Preparations. Selection/compilation of investigation. Empirical trials (mostly suitable methods for the description are over periods of several years.  Main investigation. Collection of data for the different investigation samples in different respects.	y on existing bodies of data) and analysis of performance de  (using the test batteries se	of evelopment
in different respects. Collation of rescurricular analysis.	sults thus obtained with resu	lts of
Schedule		
Preparations: school year 1970/71.  Main investigation: school year 1971/72	2 <b>.</b>	·

Granting Authority (estimated annual expenditure)

National Board of Education: educational development grant.

Keyword

Reading and writing skills - development of.

Additional information

N. 9. 1971 1 000 ex SÖ-tryck

The Institute of Education	
Institute Linköping School of Education	SUMMARY of Current School Research
Project leader	Date
Harald Eklund Tutor	28,5,71
Project Title	
Study day project	
Background and Aim	
The more long-term aim of the project	ct is to contribute towards the developme ctivities in refresher training for teach
to analyse the aims of these active groups from various points of v	vities and the expectations of the target riew
adequate forms for teacher part to investigate the possibilities f	entory and result analysis and to devise ticipation in the planning phase for a more systematic utilization of es of methodological-didactic problems.
Scope	
	and head teachers from all three levels
Methods	· litopony gtudiog: observations:
Opinion inventory: Questionaires; in	perts; panels of teachers.
and subjected to b) Teacher reactions collected from re	comparative study.  s in the form of course evaluations are egular study day activities where the cal problems are solved in a variety of
Schedule	
Commencement: 1970 The collection of data was begun dur continue for certain phases of the s Final report spring term 1973.	ring the spring term 1970 and is due to study up to and inc. the spring term 1972
Granting Authority (estimated annual expenditure	е)
National board of Education: Bureaus	1 1 3 and L 4.
In-service training.	
Additional information	28

Institute The Institute of Education,
Linköping School of Education
Project leader
Lektor Thord Erasmie
Tutor
Sixten Marklund, head of division,

Board of Education

SUMMARY of Current School Research
Date
1.6.71

Project Title

KUL - A Qualitative evaluation of teacher training

Background and Aim

The investigation is aimed at a continuous qualitative evaluation of the training systems of the schools of education. The aim of the project is to establish the extent to which training fulfils the objectives of the curricula for the training of subject teachers. The evaluation consists mainly of aim and process aralysis. The project also aims at the development of methods for the study of training systems.

Scope

The investigation is planned to cover the schools of education where subject teacher training is provided. The students and the systems whereby they are trained will be followed for the entire duration of their training.

Methods

Analysis of curricula and other official publications in order to study the social objectives of teacher training.

Tests of various kinds designed with reference to the analysis of aims. Further development of methods of aim and process analysis and the construction of theoretical models for the study of training systems.

Schedule

The resource variables were analysed and the measuring instruments tested during the academic year 1970-71. The first stage of the field investigation, which will involve trainee teachers of natural sciences will be carried out during the academic year 1971-72.

Granting Authority (estimated annual expenditure)

National Board of Education.

Keyword

Teacher training evaluation, teacher education.

Additional information

07.9.1971 1 000 ex SÖ-trych



26	
Institute The Institute of Education Linköping School of Education Project leader Harald Eklund Tutor	SUMMARY of Current School Research Date 28.5.71
Project Title	
Diagnosis and study guidance in munic	cipal adult education
Background and Aim	
One of the main problems of adult adult materials and administration and pupinew students and their placing in difficulties investigation is to devise and itests in mathematics and English for courses in adult education.	If recruitment is the diagnosis of ferent grades. The specific aim of moreove pilot versions of diagnostic
Scope	10 sekeels compound with
Materials are to be tested in a total qualifying adult education.	of some to schools concerned #100
Methods	
at the standard at a tride counse	
Schedule	
1970/71. Diagnostic tests in mathemand instruments have been 800 adult students. 1971/72. Final testing and evaluation	atics and English have been constructed standardized within a group of approximatel on of the diagnostic procedure.
Granting Authority (estimated annual expenditure	
National Board of Education, Bureau	ь 4:2.
Keyword	
Diagnosis, adult education.	
Additional information	



Institute Department of Educational and	
Psychological Research, Malmö School Project leader Education	of
Project leader Education	
Göte Rudvall, Olle Engquist	
Tutor	
Olof Magne	

SUMMARY of Current School Research
Date
25.5.71

Project Title

Variable group sizes and team teaching (VGL)

#### Background and Aim

Research and development project in collaboration with Malmö experimental educational area with two principal aims:

- 1. To evaluate certain aspects of the experiments with variable group sizes and teaching conducted at various school levels in Malmö since 1963.
- 2. To construct suitable evaluation instruments in this connection.

Scope

The project is concentrated on investigations, each covering two classes, at eight upper level comprehensive schools and, in certain subjects and classes, in two upper secondary schools.

Methods

Upper level schools: Attempts are made to determine the structure of the schools in terms of the degree of organisational rigidity and flexibility and to follow pupil development in schools with different structures for at least two years. Two grade 7 classes will be randomly chosen in each school as from the autumn term 1971 and will be subjected to continual study with reference to skill, attitude and "personality" development. Interviews, questionnaires, tests and ratings will be used.

Upper secondary schools: interviews together with staff and pupil questionnaires.

Schedule

Flanning, exploratory studies 1968-70 Data collection and analysis 1971/72 The project is due to be completed in 1973.

Granting Authority (estimated annual expenditure)

National Board of Education

Keyword

Organizational flexibility, variable groups in teaching

Additional information

7.9.1971 1 000 ex SÖ-tryck

Institute Department of Educational and Psychological Research, Malmö School of Project leader Education Bertil Zachrisson Tutor Bernt Larsson	SUMMARY of Current School Research Date 27.5.71
Project Title	·
Review and evaluation of special studies	in connection with the training of
vocational teachers for industry and tra	<b></b>
Background and Aim	
studies and to attempt to outline new me connection with the training of vocation is to study the relations between variou teachers and the quality of their respectively.	s background variables in the trainee
Scope The investigation covers 530 special stu	dies. 27 specialists are taking part in
the project, which is concerned with spe spring term 1968 - spring term 1970.	cial studies carried out during the period
1. Demarcation of material 2. Coding of special studies 3. Construction of assessment scheme 4. Construction of instructions for assessors 5. Selection and engagement of assessors 6. Collection of data 7. Control of assessor reliability 8. Accounting 9. Selection and collation of background 10. Relation analyses  Schedule  1. Spring term 1971 up to item 8: accounting 2. Autumn term 1971 analyses and summary	d variables
Granting Authority (estimated annual expenditure)	
National Board of Education, Bureau L 2	

Keyword

Additional information

SO-tryck

Special studies, labour market orientation, independent assignment.

	29
Institute Department of Educational and	Psycho-
logical Research, Malmö School of Educ Project leader	Date
Magnhild Wetterström	27.5.71
Tutor	•••••
Åke Bjerstedt	
Project Title	
	u lower and middle lovel
Student democracy and joint planning	: lower and middle level
Background and Aim	
General aims of the project:  1. Partial charting of existing form level and the characteristic forms of the project:	s of student participation at lower and middle f interaction which these entail;
2. A study of attitudes and opinions	connected with existing procedures;
3. An investigation of typical featu for joint planning are introduced or	res of the innovation process when new procedure successively developed.
Scope	
The investigation group comprises: Headteachers, teachers, trainee teac Swedish comprehensive school.	hers and pupils at lower and middle level of the
Methods	
Charting and sample investigations via attitude to decision making in school	a questionnaire of interpretation of and l and in the classroom.
	s in connection with the introduction of a aim here is related to goal area 3 above. aires and interviews.
Schedule	
Autumn term 1971 spring tern 1972:	Analysis and report
Granting Authority (estimated annual expendi	ture)
National Board of Education	
Keyword	
Student democracy	
Additional information	
	33

institute Department of Educational and Psychological Research, Malmö School of Education  Project leader  Brigitte Valind  Tutor  Åke Bjerstedt  Description  Allow School of Education  SUMMARY of Current School Research  Date  27.5.71		
Project Title Student democracy and joint planning in certain schools in Malmö		
Background and Aim		
Aims of the project: Partial charting of existing forms of student participation at different educational levels and the characteristic forms of interaction which these entail both within groups of students and in the interplay between students and other groups involved; A study of attitudes and opinions connected with existing procedures and patterns of interaction among students and among the teachers concerned; An investigation of typical features of the innovation process when new procedures for joint planning are introduced or successively developed; An attempt on the basis of observations and innovation experiments to draw up recommendations for continued development.		
Scope		
800 pupils from upper level, upper secondary and continuation classes at 5 Malmö schools.		
Methods		
I Charting of 1. actual and desirable forms of pupil participation, above all in school committees but also at classroom level,  2. opinions and attitudes regarding the present situation  II Comparison of different patterns of interaction between the individual class(pupil) and its representatives on the pupil council and school committees.  III A special investigation on account of the teachers' dispute was carried out in February by postal questionnaire. Purpose: to study how the class functioned during the conflict with regard t the above-mentioned variables. Scope:c 500 pupils, a representative sample of all Malmö upper secondary schools together with 5 complete classes from the previous charting survey		
Schedule		
Planning, construction of measuring instruments and collection of data for pilot study 1968/69 Analysis and new collection of data 1969/70. Final report 1971/72		
Granting Authority (estimated annual expenditure)		
National Board of Education		
Keyword		
Student democracy, survey of opinions		
Additional information		
Subsidiary investigation within the project "Student democracy and joint planning		
t different educational levels". Postgraduate thesis.		

Institute Department of Educational and
Psychological Research, Malmä School of
Project leader Education
Lars Valind
Tutor
Åke Bjerstedt

SUMMARY of Current School Research Date 27.5.1971

Project Title

Typical aspects of an innovation process implying increased pupil influence

Background and Aim

The investigation has two aims: 1. to study changes in pupil attitudes to school democracy and to democracy in society at large as a result of experimental activities with extended pupil influence. 2. to ascertain what changes in joint bodies pupils find meaningful and to what extent they consider the model for greater pupil influence that has been applied to have fulfilled these expectations. 3. to ascertain whether instruction concerning the working methods and problems of democracy has any effect on attitude development and anticipation and experience of experimental activities.

Scope

300 pupils; all students in grade I of upper secondary school and continuation school at Källängs School, Malmö.

#### Methods

An attitude scheme has been constructed. This has been administered on three separate occasions, Oct. 1969, March 1970 and May 1970, thus facilitating a longitudinal study of attitude development. Two questionnaires have also been constructed. The first, administered in Aug. 1969, was designed to capture pupils' expectations of the experimental activities, the second, administered in Jan. 1970 and April 1970 is designed to measure changes in expectations and experience of the experimental activities.

Schedule

Test construction and collection of data 1969/70 Analysis 1970/71 Analysis and report 1971/72

Granting Authority (estimated annual expenditure)

National Board of Education

Keyword

Student democracy, experimental study

Additional information

Part of doctoral thesis. Sub-investigation under the project "Student democracy and joint planning".

Student Studen

32 Perchol	logical
Institute Department of Educational and Psychol Research, Malmo School of Education	SUMMARY OF CHIPCH SCHOOL REsearch
Project leader Pekka Idman	Date 27.5.70
Tutor	• • • • • • • • • • • • • • • • • • • •
Åke Bjerstedt	
m . mt.d.	
Project Title Studies of attitudes to and opinions of co.	llaboration between teacher and trainee
teacher	
Background and Aim The aims of the project include: 1) How ar	e existing regulations and the actual situa-
	itive image of current regulations and norms re they satisfied or dissatisfied whit 2) Are there any definite relations, of psychological dynamics, between actual tudes on the one hand and other variables
Scope	
C. 2 300 trainee teachers at schools of ed C. 350 teachers " " " "	ucation
Methods	
Questionnaires (postal and group) Personality tests Content analyses	
Schedule	
Reporting: opinion data spring term 1971,	test data spring term 1972
Granting Authority (estimated annual expenditure)	
National Board of Education	
Keyword	
Collaboration between teachers and traine	e teachers, opinion and test data
Additional information	
$\frac{1}{2}$ $\frac{1}$	orm of postgraduate thesis Title: SCHOOL
DEMOCRACY? Opinion data from teacher train	iners, trainee teachers and school leaders
1	

Institute Department of Educational and Psychological Research, Malmö School of Project leader Education

Inger Larsson and Lars M Jiven

Bernt Larsson and Ingvar Werdelin

SUMMARY of Current School Research Date 27.5.71

Project Title

Individualized mathematics teaching (the IMU project)

Background and Aim

The aim is:

- 1) to construct and try out self-instructional educational material in mathematics
- 2) to try out suitable teaching methods for the use of these materials
- 3) to ascertain how pupils should be grouped and teachers used in order
  - to obtain the maximum effect from the material and methods
- 4) to measure the effects of individualized teaching.

Scope

Pilot experiment, c. 7 000 pupils. Material construction, upper level: version 1, 75 pupils; version 2,400 pupils; version 3, 400 pupils. Experiments with flexible pupil groupings and teaching teams: upper level c. 10 000; continuation and

upper secondary school c. 1 000; middle level c. 600.

Methods

The experiments are described e.g. in:

Pedagogiska-psykologiska problem (published by Malmö School of Education), nos. 8,36 (pp.29-35), 43, 63 and 71.

Reprints from our Departments nos.12, 16 and 18.

Schedule

Preparatory experiments: 1963-5 Main experiments: 1966-71

Granting Authority (estimated annual expenditure)

National Board of Education

Keyword

Mathematics, individualisation, variable group sizes and team teaching

Additional information

SÖ-tryck

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1 000

SÖ L 207, 9, 1971

Institute Department of Educational and	
Psychological Research, Malmö School Project leader Education	Oİ
Horst Löfgren Tutor	
Tutor	
Ebbe Lindell	

SUMMARY of Current School Research 1.6.71

Project Title

Methodology of the teaching of German (UMT)

Background and Aim

The principal aims of the project are 1) a scientific investigation of certain conditions and methodological approaches for the teaching of German to Swedish comprehensive school pupils and 2) the construction, against this background and with the aid of successive trials, of an educational materials system for beginners German.

Scope

During 1971-72: c. 600 grade 8 pupils in Malmö, Eslöv and Helsingborg c. 300 grade 9 pupils in Malmö

#### Methods

The research and educational materials production of the UMT project has been made possible through the co-operation of researchers, linguistic experts, methodologists, authors, publishers, teachers and pupils. The group of researchers and writers convert the basic research results into guidelines for the compilation and construction of educational materials. These materials are tried out and revisions undertaken in the light of pupils' achievements and teachers' reactions. The work of the UMT project can be divided into the following four principal phases:

- 1. Pedagogical analysis of conditions: aim, pupil and subject-matter analyses
- 2. Pedagogical process analysis with experiments in teaching method
- 3. Pedagogical product analysis with tests of various kinds
- 4. Production of educational materials in the light of results under 1-3.

### Schedule

1965-73: Basic analyses

1966-69: Teaching material grade 7 1969-72: Teaching material grade 8

1970-73: Teaching material grade 9

: Final report

Granting Authority (estimated annual expenditure)

National Board of Education

Keyword

Foreign language instruction; construction of instructional systems

Additional information

Successive reports in series Pedagogisk-psykologiska problem, Malmö School of Education. Published to date: nos. 29. 35. 37. 41. 44. 46, 49. 50. 52, 53. 57. 58, 59, 62. 66,72,73,75,77,78,84,88,97,101,106,109,110

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Institute Department of Educational and	
Psychological Research, Malmö School	of
Project leader Education	
Bertil Engh	
Tutor	
Ebbe Lindell	

SUMMARY of Current School Research
Date
24.5.1971

Project Title

A tolerance study: German pupils "interpret" linguistic errors mady, by Swedish pupils.

Background and Aim

This investigation is part of the UMT project (Methodology of the teaching of German). Tolerance investigations are uncommon. One attempt made to approach these problems entailed the administration to a group of German university students of a selection of incorrect sentences from two published investigations of error frequency in German (pedagogiska-psykologiska problem nos. 57 and 72). The students were asked to write in correct German what they thought the Swedich pupils had meant. It was found that semantic errors were the most difficult to "decipher" while even serious grammatical errors did not give rise to any misinterpretation. Observations of this kind raise interesting issue concerming the balancing of requirements of correctness and regarding the balance between structural exercises and pure vocabulary learning.

### Scope

The plan is for young Germans of the same age as the Swedish pupils studying German to interpret constructions of varying degrees of incorrectness. Some 150 grade 8 pupils at a West Berlin comprehensive school have been asked to interpret a number of incorrect sentences.

#### Methods

The questionnaire administered to the German pupils contained 48 incorrect sentences chosen from the material on which the above-mentioned error frequency investigations were based. The selection is a proportional representation of the different types of errors occurring in these investigations.

## Schedule

Collection of data: May and June 1969 Report: Summer 1971.

Granting Authority (estimated annual expenditure)

National Board of Education

Keyword

Teaching aims, language teaching, foreign languages.

## Additional information

A brief of the experiment has been published by W.-P. Teschner in Didakometrie und Soziometrie, no. 8. New 1970. (published by the Malmö School of Education).

E 07.9.1971 1 000 ex sÖ-tryck

36	
Institute Department of Educational and	SUMMARY of Current School Research
Psychological Research, Malmö School of Project leader Education	Date
Bengt Nilsson	1.6.71
Tutor Ebbe Lindell	••••
FDDe prugerr	
Project Title	
Structure frequencies in newspaper Germa	ın
Background and Aim	
The curriculum also suggests certain gre	ek of words, phrases and grammatical items  mmatical phenomena, but little is known at  na correspond to high frequencies in the  ration is to chart an elementary stock of
Scope	
12 randomly chosen issues of the German	daily "Bildzeitung".
Methods	
The text material is coded according to scheme and the material then analysed a The computer analysis provides an alphaword list together with a detailed syntax	t a computer centre. betical homograph-distinguishing
Schedule	
Pedagogisk-psykologiska problem 1969, n litteraturforskning" (Lund 1970) Final report 1971	o. 88, "Datamaskinen i språk- och
Granting Authority (estimated annual expenditure)	
National Board of Education	
Keyword	
Linguistic structure frequencies, subje	ct matter analyses
Additional information	
Sub-investigation within the UMT project	et .
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And then Provided by ERIC	

Institute							
Psychol	ogical	Res	earc	311,	Malmö	School	o i
Project le				.on	• • • • • • •	••••	
Ake Bje	rstedt	et	al.				
Tutor	• • • • • • • •	• • • •	• • • • •			• • • •	

SUMMARY of Current School Research Date 27.5.1971

Project Title

Social development and training in the comprehensive school

## Background and Aim

Principal aims:

To construct, analyse and test measuring methods increasing our ability to chart the social development of pupils,

Using measuring methods of this kind to chart certain aspects of age development and to study certain relations between these variables and personality characteristics, To explore various possibilities of promoting development in the desired direction by means of pedagogical influence.

#### Scope

Pupils and teachers from various levels of the comprehensive school. The project includes a number of substudies of varying scope.

#### Methods

Stepwise construction and testing of methods - Charting with the aid of observation, questionnaires and objective tests - Spot investigations of type of influence.

The activities of the project have focussed on three relatively different fields of variables, namely:

a) "capacity for co-operation", b) "optimum resistance to authority and propaganda", c) "world citizen responsibility".

#### Schedule

Project instalments now in progress are due to be reported in 1971-72.

Granting Authority (estimated annual expenditure)

National Board of Education

## Keyword

Social interaction, social education, non-cognitive aims.

## Additional information

Outline information on the project is given in:

Rjerstedt; A.: Cooperation, independence, mental agility. Educational and psychological interactions, No. 36, 1971.

7.9.1971 1 000 ex SÖ-truck

Institute Department of Educational and Psychological Research, Malmö School of Education Project leader Elisabeth Jarnryd.....

Åke Bjerstedt

SUMMARY of Current School Research Date .28.5.19.71...

Project Title

Optimum resistance to authority and propaganda: An aspect of social education and development in the comprehensive school

Background and Aim

To construct, adapt and try out measuring methods, which could be used in charting the pupils capacity to take an independent stand and to resist social pressure; to chart, with help of these methods, certain features of age development and to study relations between these variables and some personality characteristics. to explore selectively some possibilities of using educational influence to promote this development

Scope

700 pupils in grades 1, 3, 5, 7 and 9 of the comprehensive school.

Methods

A test battery has been constructed to measure some of the variables included in the complex of problems. Pupils data: 1. group tests (direct and indirect methods), 2. rating scales (pupilpupil and teacher-pupil), 3. individual testing (perception experiment) Teacher data: interview.

Schedule

Test construction, experiments and collection of data 1968/69 Collection and analysis of data 1969/70 Analysis and report 1970/72

Granting Authority (estimated annual expenditure)

National Board of Education

Keyword

Resistance to social pressure and propaganda

Additional information

Postgraduate thesis, sub-project under the project "Social development and training in the comprehensive school".



Institute Department of chological Research, Project leader	Educational and Malmö School of	Pay
Project leader	Education	
Eva Almgren		

SUMMARY of Current School Research Date

.28.5,1971...

Project Title

Åke Bjerstedt

Training for "Worldmindedness": Influence on ideas and attitudes concerning other peoples and international relations during the comprehensive school years.

Background and Aim

Analyses have been made of comprehensive school pupils' ideas and attitudes concerning foreign peoples and international relations. (B. Yebio). The aims of the present phase of the investigation is

- (1) to make an inventory of the "world citizenship-oriented" stock of educational materials;
- (2) to carry out a spot investigation in the area of promoting development towards greater international understanding by pedagogical means.

Scope

C. 900 pupils from grades 3 and 5 in one experiment

Teachers, trainee teachers and upper level pupils in another experiment.

#### Methods

- 1. Production of an inventory of relevant educational materials
- 2. Construction and revisions of educational materials (including teacher guides) on the declaration of human rights with examples from the situation of the Gypsies
- 3. Experimental teaching (incl. discussions and the reading of fiction); evaluations of process and effects

Schedule

Iventory of educational materials: Collection and analysis of data 1970

Report spring term 1971

Experimental teaching: Planning and pilot experiments autumn term 1971
Report spring term 1972

Granting Authority (estimated annual expenditure)

National Board of Education.

Keyword

International attitudes; educational materials.

Additional information

Sub-investigation under the project "Social development and training in the comprehonsive school". The inventory of materials will be published by Utbildningsfärlaget, Stockholm.

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Institute Depertment of Educational and
Psychological Research, Malmö School of
Project leader Education
Barbro Lundquist and Lena-Pia Lindholm
Tutor

SUMMARY of Current School Research Date 25.5.1971...

Åke Bjerstedt

Project Title

Observations of pupils during group work

## Background and Aim

- 1. Construction and evaluation of an observation schedule for independence and capacity for co-operation in group work situations.
- 2. Attempts to chart pupils' independence and capacity for co-operation in group work situations together with an investigation of relations between test and observation data.

Scope

Twelve half-classes with 11-13 pupils from grade 5, each half-class with two different teacher trainees from the fourth term of the primary school line.

#### Methods

A total of 72 lessons have been video-recorded; the second half of each lesson contains three group projects. An observation schedule has been constructed for measuring the independence and capacity for co-operation of each pupil. Explorations of reliability and validity are in progress.

Schedule

Report spring term 1972.

Granting Authority (estimated annual expenditure)

National Board of Education

Keyword

Video-recording, observation scheme, independence, capacity for co-operation

Additional information

The investigation forms part of the project "Social development and training in the comprehensive school".

ERIC

Full Text Provided by ERIC

Psychological Research, Malmö School of Project leader Education	SUMMARY of Current School Research Date
Lars Sjödahl Tutor Bernt Larsson	28.5.1971
Project Title	
Problems of vocational education - training	ing the capacity of assessment and proble
Background and Aim	
The principal more long-term aim of the presearch and development commissioned by Pedagogisk-paykologiska problem, no. 81, present the resources of the project are the aim being to construct a method-and-training of nurses to develop the trained solving.	the Board of Education and presented in 1969, at the Malmö School of Education. being concentrated on the nursing sector naterials system which can be used in the
Scope	
Current task analysis will involve c. 150	) nurses.
Methods	
<ol> <li>Limited task analysis - definition of</li> <li>Construction of an instructional aid to</li> </ol>	alms utilizing actual cases
3. Construction and normation of attitude	e instruments ng instruments in the form of actual case l-materials system
<ol> <li>Construction and normation of attitude</li> <li>Construction and normation of measuring</li> <li>Testing and revision of the method-and</li> </ol>	e instruments ng instruments in the form of actual case l-materials system
<ul> <li>3. Construction and normation of attitude</li> <li>4. Construction and normation of measurin</li> <li>5. Testing and revision of the method-and</li> <li>6. Effect investigations using a control</li> </ul>	e instruments ng instruments in the form of actual case l-materials system
3. Construction and normation of attitude 4. Construction and normation of measurin 5. Testing and revision of the method-and 6. Effect investigations using a control  Schedule  Schedule  Schedule 1969 - 1973/74  Report: carricular analysis 1971  Report: measuring instruments 1971	e instruments ng instruments in the form of actual case l-materials system group procedure  Report: work analysis 1972 Report: educational materials 1972/73
3. Construction and normation of attitude 4. Construction and normation of measurin 5. Testing and revision of the method-and 6. Effect investigations using a control  Schedule  Schedule  Schedule 1969 - 1973/74  Report: carricular analysis 1971	e instruments ng instruments in the form of actual case l-materials system group procedure  Report: work analysis 1972 Report: educational materials 1972/73
3. Construction and normation of attitude 4. Construction and normation of measurin 5. Testing and revision of the method-and 6. Effect investigations using a control  Schedule  Schedule  Schedule  Schedule 1969 - 1973/74  Report: carricular analysis 1971  Report: measuring instruments 1971  Granting Authority (estimated annual expenditure)  National Board of Education	e instruments ng instruments in the form of actual case l-materials system group procedure  Report: work analysis 1972 Report: educational materials 1972/73
3. Construction and normation of attitude 4. Construction and normation of measurin 5. Testing and revision of the method-and 6. Effect investigations using a control  Schedule  Schedule  Schedule 1969 - 1973/74  Report: carricular analysis 1971  Report: measuring instruments 1971  Granting Authority (estimated annual expenditure)	e instruments ng instruments in the form of actual case n-materials system group procedure  Report: work analysis 1972 Report: educational materials 1972/73
3. Construction and normation of attitude 4. Construction and normation of measurin 5. Testing and revision of the method-and 6. Effect investigations using a control  Schedule  Schedule  Schedule  Schedule 1969 - 1973/74  Report: carricular analysis 1971  Report: measuring instruments 1971  Granting Authority (estimated annual expenditure)  National Board of Education  Keyword  Task analysis, nursing - training for, ve	e instruments ng instruments in the form of actual case n-materials system group procedure  Report: work analysis 1972 Report: educational materials 1972/73
3. Construction and normation of attitude 4. Construction and normation of measurin 5. Testing and revision of the method-and 6. Effect investigations using a control  Schedule  Schedule  Schedule  Schedule 1969 - 1973/74  Report: carricular analysis 1971  Report: measuring instruments 1971  Granting Authority (estimated annual expenditure)  National Board of Education  Keyword	e instruments ng instruments in the form of actual case d-materials system group procedure  Report: work analysis 1972 Report: educational materials 1972/73
3. Construction and normation of attitude 4. Construction and normation of measurin 5. Testing and revision of the method-and 6. Effect investigations using a control  Schedule  Schedule  Schedule  Schedule 1969 - 1973/74  Report: carricular analysis 1971  Report: measuring instruments 1971  Granting Authority (estimated annual expenditure)  National Board of Education  Keyword  Task analysis, nursing - training for, ve	e instruments ng instruments in the form of actual case n-materials system group procedure  Report: work analysis 1972 Report: educational materials 1972/73

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Institute Department of Educational and Psychological Research, Malmö School of Project leader Education	SUMMARY of Current School Research Date
Ebbe Lindell Tutor	. <u>31.5.71</u>
***************************************	
Project Title	
Written composition at the middle level	of comprehensive school (FRIS)
Background and Aim	
To investigate pupils' ability and perf development study of grades 4-6 of comp results thus obtained to suggest recomm composition, certain of these recommend	endations for the improvement of written
Scope	
About 200 pupils attending three school followed from grade 4, school year 1970	s in different housing areas are being /71.
Methods	
1. Search for objective measures of fre	e composition: verification against
subjective assessments.  2. The pupils aptitude for written pro-	duction: general intelligence,
verbal ability, attitudes. 3. Development study of the pupils' wri	tten work during three years:
vocabulary and structures. 4. Creativity in written production, patypes of stimulus.	rticular attention being given to
Schedule	
Preparatory studies 1969/70, main investigation report will take another year.	tigation 1970/71 - 1974/75, final
Granting Authority (estimated annual expenditure)	
	edish Council for Social Science Research
Keyword	
25 W y 11 W 4 W 1	

ERIC\*

Creative writing, developmental trends

Additional information

Continual reports.

	•
Institute Department of Educational and Paychological Research, Malmö School of Project leader Education	SUMMARY of Current School Research Date
Ebbe Lindell Tutor	.1,6,1971
***************************************	
Project Title	
Measuring instruments etc. in the Swedish Swedish measurements.	upper secondary school. Sub-project
Background and Aim	
The aim of the project is to develop metho assessment of written composition, particu	
Among possible objective measures may be ment words, the mean value and standard devor of signs" and length of sentences.	entioned number of words, number of differ- iation of the length of the words, "density
Scope	
150 written compositions from grade 3 in t	ne secondary school
Methods	
The objective measures are validated agains the compositions. Two groups of judges have three persons. Thus we have two criterions teachers and T for marks given by journalismark. The objective measures will be corresmultiple correlation analysis the objective highest validity will be chosen.	at our disposal: L for marks given by sts. These can also be added to a total. Lated against the criterions. By means of
Schedule	
1970-73	
Granting Authority (estimated annual expenditure)	
National Board of Education	
Keyword	. `
Assessment of written composition	

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Additional information

Institute Department of Educational and Psychological Research, Malmö school of Education Project leader Olof Magne and Birgitta Gran Tutor Olof Magne Olof Magne
Project Title  The FÖL project, collaboration between preschool and the lower level of comprehensive
The FÖL project, collaboration between preschool and the state of school
Background and Aim
1. To study and construct a nongraded school for children aged 6-10 years, 1.e. preschool and the lower level of comprehensive school 2. To investigate forms of co-operation between preschool and comprehensive school e.g. a more intensive and more immediate collaboration between teachers than occurs at present 3. To study possible ways of supplementing the care, training, communication of knowledge and teaching of skills provided by the family, with particular regard to socially handicapped pupils 4. To inventory, construct, test and revise teaching aids and working methods which can be used in a modified preschool and comprehensive school.
School year 1971-72: preschool School year 1974-75: preschool, grades 1,2
School year 1971-72:preschool School year 1972-73:preschool, grade 1 School year 1973-74:preschool, grades 1-3
Methods
1. Construction of methods and materials for preschool
<ol> <li>Construction of methods and materials for production of the same</li> <li>Testing and revision of the same</li> <li>Construction of an organizational model for a nongraded school for children aged 6 - 10</li> <li>Testing of this model</li> <li>A subsequent phase will include a social-psychological investigation of social handicaps.</li> </ol>
Schedule: 1970 to school year 1975/76 inclusive
Granting Authority (estimated annual expenditure)
National Board of Education
National Posts of The Posts of

Preschool, Lower level, Method-materials system, Social handicaps, nongraded schools, heterogeneous age groups

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3

Keyword

Additional information

Institute Department of Educational and Psychological Research, Malmö School of Project leader Education 25.5.71 Bertil Gran Tutor Åke Bjerstedt Project Title technology within an integrated teacher training. (ITV-Malmö) Background and Aim

SUMMARY of Current School Research

Investigations of closed circuit television, mainly as a sub-system of educational

Aims of the project:

To develop models for systematic construction and evaluation of CCTV programmes and to study a number of special topics in this context. The project is concerned with two major problem sectors (see separate account):

1) S-sector: to study the effect on trainees of self-confrontation via video-recorded micro-teaching.

2) M-sector: to develop and evaluate educational-technological models for the production of CCTV programmes in teacher training and to construct videorecorded simulator tests for diagnosis and decision practice in teacher training.

Scope

See Bjerstedt, A.: Aktuella forskningsprojekt vid institutionen (Current Research at the Department, no. 125/1970, II:2.

Methods

See accounts by Bierschenk and Engfeldt.

Schedule

Pilot experiments 1967/68, 1968/69. Main experiments 1969/70, 1970/71, 1971/72. Final report probably 1972.

Granting Authority (estimated annual expenditure)

National Board of Education

Keyword

CCTV. Teacher training: Kibro-teaching, Simulator test.

Additional information

Prel. information including: Bierschenk, B. Att mata subjekt-objekt-relationer. Testkonstruktion och testdata, te. 6, 1971.

Bjerstedt, A. CCTV and videogrecordings as "observation amplifiers" in teacher training. Blucation Televisien International, 1967, 1, 330-312.

Bjerstedt, A. Critical decision situations on video-tape: An approach to the ploration of teachers' interaction tendencies. Didakometry and Sociemetry, 59. 1. 54-76. ERIC59, 1, 54-76.

an, B. Användning av ITV i lärarutbildningen. Funktionsanalys och produktions-

planering, 1967.

20-

Institute Department of Educational and
Psychological Research, Malmö School of
Project leader Education
Bernhard Bierschenk
Tutor
Åke Bjerstedt, Bertil Gran

SUMMARY of Current School Research Date 27.5.1971

Project Title

Self-confrontation via closed circuit television in teacher training

Background and Aim

If confrontation with his own expressive behaviour via CCTV induces the individual in question to develop alternative ways of seeing himself, this should mean that change by the individual himself is one at the most important and the simplest means of influencing his behaviour. CCTV used as a sub-system in the educational technology of an integrated teacher training ought among other things to be able to help the trainee to arrive at a more objective and adequate assessment of his own and the pupils' actions. Variables involved in the study include the following: a) self-assessment, b) panel assessment, c) evaluation of one's own perceptions, d) comparison of auto-assessment and expert assessment, e) testing of new measuring instruments.

Scope

Trainee teachers (middle level line, second term) spring term 1969 and spring term 1970, 96 subjects altogether. Pupils from the Experimental and Demonstration School (at the Malmö School of Education), grade 4, c 360 pupils, 1 tutor and 3 teaching experts (panel).

Methods

The investigation is an experimental study. This involves a 2 x 2 factorial design with repeated measurement in both factors. The conditions of the experiment are: Factor A: 15-min. micro-lesson, followed by traditional tutorial commentary, a: tutorial, a: no tutorial. Factor B: 15-min. micro-lesson followed by self-confrontation via CCTV/VR, b: self-confrontation, b: no self-confrontation. The design will investigate whether there are any differences in 1) the a-levels, 2) the b-levels, and 3) whether interaction effects occur. Measuring instruments: simultaneous comments, rating scales, essay questions, personality tests, attitude measurements.

Schedule

Limited resources have caused the experiment to be divided into two phases. The first phase was carried out during the spring term of 1969, the second during the spring term of 1970. Analysis and reporting are in progress. The project is expected to be concluded in the autumn term of 1972.

Granting Authority (estimated annual expenditure)

National Board of Education

Keyword

CCTV, self-confrontation, perception and evaluation, teacher training, media records, behaviour modification.

Additional information

Doctoral thesis.

Sub-investigation under the ITV project, Malmö



Institute Department of Educational and Psychological Research, Malmö School of Project leader Education
Kurt Gestrelius
Tutor
Åke Bjerstedt, Ebbe Lindell

SUMMARY of Current School Research Date 27.5.71....

Project Title

Role analyses as a basis for training and further training in the school sector: headteachers, lecturers in methods and tutors (the B project).

Background and Aim

The ultimate aim involves developing working methods for systematic training design and applying these methods to certain school offices for which the question of training arises. The main immediate aims of the project are as follows:

- 1. To compile role descriptions for the above-mentioned offices (see title)
- 2. To devise suitable routines for the compilation of role descriptions
- 3. On the basis of the role descriptions to define aims for the training of headteachers and directors of studies in comprehensive school, lecturers in methods and tutors.

Scope

Collection of data via interviews: c. 70 headteachers, c. 100 teacher trainers. Evaluation of tasks: c. 700 headteachers, c. 1 400 teacher trainers. Etc.

Methods

Data collection:

Interview and journal methods.

Data analysis 1:

Data evaluation:

Questionnaire distributed at evaluation conferences and

by post.

Content analysis

Schedule

Start 1967.

Reporting in progress.

Granting Authority (estimated annual expenditure)

National Board of Education

Keyword

Role analysis, Role training, Training design, Adult education.

Additional information

Reports: Pedagogisk-psykologiska problem (Malmö School of Educ.) no. 67, 1968; nos. 79, 83, 1969. Utbildning och utveckling, 1970 2, 16-24. Utbildningsplanering med befattningsanslytiska metoder. Lund: Uniskel 1970. Utbildning och utveckling 1971 3, 6-31.

, 9, 1971 1 000 ex SÖ-tryck

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Institute Department of Educational and Psychological Research, Malmö School of Project leader Education	SUMMARY of Current School Research
Lennart Fredriksson	21.5.71
Tutor Åke Bjerstedt, Ebbe Lindell	
Project Title	- All All All All All All All All All Al
Self-observation as a method of data col	lection in role analysis.
Background and Aim	
The principal aim of the project is to to (journal method) on headteachers (compre	test various forms of self-observation ehensive school) and tutors.
Scope	
	the investigation.
70 headteachers and 50 tutors are takin	g part in the investigation.
Methods	
1. Construction of journal outlines	
2. Exploratory collection of data 3. Classification of data collected	
A Steered collection of data	/
5. Statistical analysis of data	
Schedule	
Collection of data 1969-1970 Analysis; report 1971-72	
Granting Authority (estimated annual expenditure)	
National Board of Education	
NSTIGNATION IN DIRECT LENGITER	
Keyword	-heartien (immel), training objectives
Role analysis, role description, self-	observation (journal), training objectives

Additional information

training content.

The investigation forms part of the B-project and is intended to result in a

postgraduate thesis.

Institute Department of Education and Psychologic	al
Research, Malmö School of Education	
Project leader	
Göran Hansson and Anneli Eriksson	
Tutor Åke Bjerstedt	

SUMMARY	of	Current	School	Research
Date				
27.5.71				

Project Title

Creativity

### Background and Aim

Aims of the project:

to construct and try out group tests for the identification and measurement of autonomy and creativity to study the relation of these tests to variations in age, intelligence and personality; and on the basis inter alia of exploratory studies of the manner in which tendencies to creativity are expressed in school-work and of the manner in which they are interpreted and treated by teachers, to endeavour to contribute towards methodological directions for training creative behaviour.

### Scope

Test trials on c 450 pupils in grades 4, 6 and 8. An observation study of 23 classers(grade 6). Two questionnaires on teachers" opinions, c. 550 teachers.

A study material investigation in 24 classes (grade 5).

#### Methods

1) Construction and trial of group tests. - 2) Inventory of expert opinions by means of questionnaires. 3) Exploratory classroom studies (observations, questionnaires). - 4) Construction of potentially creativitypromoting exercises. The test analysis work includes Torrance's creativity test, influence tests from Cattell's
0-A Br Lery, various flexibility tests, and general personality tests. - The observation investigation employs an
observation scheme designed to chart the incidence of different types of cognitive activities in teaching.
Potentially creativity-stimulating exercises are at present being tried out in general subjects, Swedish and
mathematics (grade 5) These exercises are intended to form part of the regular instruction in the subjects
concerned.

## Schedule

Main investigation and analysis 1969-72 Final report preliminarily scheduled for 1972

Granting Authority (estimated annual expenditure)

National Board of Education

#### Keyword

Creativity tests - (lassreem observations of creativity - teachers' opinions of creativity - creativitystimulating study materials

#### Additional information

Bjerstedt, A.: Coeperation, independence, mental agility. Educational and psychological interactions, So. 36, 1971

Eriksson, A.: Lärarenkätor om kreativitet i skolan. Pedagogisk-psykologiska problem, no. 118, 1970.

Institute Department of Educational and Psychological Research, Malmö School of Education Project leader Bertil Gran, Gert Löfqvist et al. Tutor	SUMMARY of Current School Research  Date 25.5.71
Åke Bjerstedt, Olof Magne	
Project Title	
Education program for teacher training	·
Background and Aim	
The aims of the project are:  to carry out a job analysis of the teacher profession and	nd thereby select those functions which demand most
	system for training in education and thereby to construct
I would start and this context the effects of different	combinations of closed and open training systems
to adapt the training system to the levels and subjects	for which the teacher is build
Scope	
Methods	f manuscentative situations and representative
patterns of action based on a) interviews with teach analyses by trainees and teachers c) questionnaires.  The transferring of the job analyses to definable ed	lucational aims and content with the aid of great conductor
addressed to instructors responsible for teacher tra 3. Construction of different training programmes with r Experimental activities at teacher training establis	core immediately measurable effects (Frototype detailplant)
Schedule	
Academic yr. 1968/69: Job analyses especially by means Academic yr. 1969/70 and 1970/71: Continuation of job	of interviews and critical incident analyses.  analyses.  ment of prototypes. Tests and measurement of effects.Revisio
Academic yr. 1971/72: Experimental activities. Severop. Academic yr. 1972/73: Report. Production of material.	out of process
Granting Authority (estimated annual expenditure)	
National Board of Education	
Keyword	
Pedagogical studies. Teacher training. Job analyses. C	ritical incident studies
Additional information	
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<b>institute</b> Department of Education and Psych	ological
Research, Malmö School of Education	SUMMARY of Current School Research
Project leader	Date
Gunnar Heiling Tutor	.27.5.71
Bertil Gran, Olof Magne	
Project Title	_
Evaluation and examination in teacher t	raining
Background and Aim	
	as identified in the "PIL project" to applied type, e.g. written cases, video- e the form of occasional papers, convention
Scope	
Trainee teachers in different lines of Education. Number as yet indeterminate.	the Stockholm, Umeå and Malmö Schools of
Methods  1. Definition of aims.	
1. Definition of aims. 2. Construction and normation of attitu 3. Construction and normation of examin 4. Testing of measuring instruments.	de instruments-initial tests-terminal tests
1. Definition of aims. 2. Construction and normation of attitu 3. Construction and normation of examin 4. Testing of measuring instruments. 5. Collection of data.  Schedule	ation questions - terminal tests.
1. Definition of aims. 2. Construction and normation of attitu 3. Construction and normation of examin 4. Testing of measuring instruments. 5. Collection of data.  Schedule  Definition of aims, construction and no Trials 1972, collection of data 1972.	de instruments-initial tests-terminal tests ation questions - terminal tests.
1. Definition of aims. 2. Construction and normation of attitu 3. Construction and normation of examin 4. Testing of measuring instruments. 5. Collection of data.  Schedule	etion questions - terminal tests.
1. Definition of aims. 2. Construction and normation of attitu 3. Construction and normation of examin 4. Testing of measuring instruments. 5. Collection of data.  Schedule  Definition of aims, construction and no Trials 1972, collection of data 1972. Report 1973.  Granting Authority (estimated annual expenditure	etion questions - terminal tests.
1. Definition of aims. 2. Construction and normation of attitu 3. Construction and normation of examin 4. Testing of measuring instruments. 5. Collection of data.  Schedule  Definition of aims, construction and no Trials 1972, collection of data 1972. Report 1973.	etion questions - terminal tests.
1. Definition of aims. 2. Construction and normation of attitu 3. Construction and normation of examin 4. Testing of measuring instruments. 5. Collection of data.  Schedule  Definition of aims, construction and no Trials 1972, collection of data 1972. Report 1973.  Granting Authority (estimated annual expenditure National Board of Education	etion questions - terminal tests.  rmation of measuring instruments 1971-72
1. Definition of aims. 2. Construction and normation of attitu 3. Construction and normation of examin 4. Testing of measuring instruments. 5. Collection of data.  Schedule  Definition of aims, construction and no Trials 1972, collection of data 1972. Report 1973.  Granting Authority (estimated annual expenditure National Board of Education  Keyword	etion questions - terminal tests.  rmation of measuring instruments 1971-72
1. Definition of aims. 2. Construction and normation of attitu 3. Construction and normation of examin 4. Testing of measuring instruments. 5. Collection of data.  Schedule  Definition of aims, construction and no Trials 1972, collection of data 1972. Report 1973.  Granting Authority (estimated annual expenditure National Board of Education  Keyword  Evaluation and examination in teacher t	rmation of measuring instruments 1971-72
1. Definition of aims. 2. Construction and normation of attitu 3. Construction and normation of examin 4. Testing of measuring instruments. 5. Collection of data.  Schedule  Definition of aims, construction and no Trials 1972, collection of data 1972.  Report 1973.  Granting Authority (estimated annual expenditure National Board of Education  Keyword  Evaluation and examination in teacher t  Additional information	rmation of measuring instruments 1971-72

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Institute Department of Educational and Psychological Research, Malmö School of Project leader Education	SUMMARY of Current School Research
Gunnar Heiling Tutor	27.5.1971
Bertil Gran	
Project Title	
PIL. Evaluation of experimental activities	9.
Background and Aim	
The aim of the experimental activities is of activity and training content for peda, subjects concerned.	to develop organizational frameworks, form gogics and for collaboration between the
Scope	
Experimental activities involving most of to be defined more closely in the autumn.	the schools of education in Sweden. Scope
Methods	
1. Collection of item inventories and com the schools of education.	
2. Construction of evaluation questionnai nary and terminal tests.	re, mostly of the affective type. Prelimi-
3. Testing and revision of the questionna 4. Collection of data (control group proc	ire. edure).
Schedule	
Construction and testing of questionnaire Collection of data 1972 Report 1973	: 1971–72
Granting Authority (estimated annual expenditure)	
National Board of Education (PIL project)	
Keyword	
Collaboration, Role play, Pupil welfare,	Social psychology, Evaluation
2.432 conal information	· <del>-</del>



Part of the PIL project.

Institute De	partment of Ed	ducational and	Psychological
Research,	Malmö School d		
Project lead	er		• • • • •
Lars Johans Tutor	sson	• • • • • • • • • • • • • • • • • • • •	• • • • •
Bertil Gran	n. Olof Magne		

SUMMARY of Current School Research Date
30.5.71.....

#### Project Title

Analysis of educational materials for teacher training

#### Background and Aim

The investigation forms part of the PIL project. The principal aim of the PIL project is to chart the demands made of the teacher (in this case class and subject teachers) in the exercise of his profession with a view to designing teacher training with aims and content to match those demands. An important stage in this research comprises the inventory, description and (to a certain extent) evaluation of the educational materials which could conceivably be used in teacher training, above all in pedagogics training. The purpose of the analysis of educational materials is to: 1. Provide information on which to base the choice of educational materials for presumptive consumers, i.e. in the first instance directors of studies, teacher trainers and trainee teachers.

2. Provide information on which to base decisions regarding new production or the revision of existing materials.

## Scope

The inventory will comprise films, tapes, sound-picture sets, slides, overhead transparencies, video tapes and printed materials. The practical evaluation will cover films and video tapes.

### Methods

The following work phases can be distinguished: 1. Determination of purpose of inventory and evaluation of materials and potential value above all in pedagogics as a part of teacher training. 2. Inventory of existing Swedish materials - compilation of card index. 3. Development of relevant criteria for description and evaluation of certain types of educational materials (primarily TV and films). 4. Construction of evaluation questionnaires for collection of information. 5. Collection to presumptive consumers and decision makers.

## Schedule

1-5 1971

6-7 1972

Granting Authority (estimated annual expenditure)

National Board of Education

# Keyword

Inventory of educational materials. Analyses of educational materials.

Additional information

Degree thesis.

7, 9, 1971 1 000 ex SÖ-try

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54
Institute Department of Educational and Psychological Research, Malmö School of Education  Project leader  SUMMARY of Current School Research  Date
Gert Löfqvist 25.5.71
Bertil Gran, Olof Magne
Project Title
Job analysis of subject teacher role using a modified critical incident method
Background and Aim
One of the subsidiary aims of the project Education program for teacher training (PIL entails a description of the teacher's role. The project has aimed in various ways at creating a comprehensive basis for a role description. This investigation is concerned with trainee subject teachers during their teaching practice and is designed to provide empirical answers to the questions:  What problem situations is a subject teacher confronted by in the exercise of his profession?  By what patterns of action does the subject teacher solve the problem situations that arise?
Scope
C 200 trainee subject teachers during teaching practice.
Methods
Personally experienced events involving problem situations, action and result have been classified and are undergoing analysis. The analysis relates frequent problem situations to background variables. Patterns of interaction and decision processes are being analysed.
Schedule
Report 1971
Granting Authority (estimated annual expenditure)
National Board of Education
Keyword
Teacher role, critical incident technique
Additional information
58

Institute Department of Education and Psych Research, Malmö School of Education Project leader	SUMMARY of Current School Research Date	55
Lars Johansson Tutor	30.5.71	
Bertil Gran, Olof Magne		
		1
Project Title		
Job analysis of lower level teacher rol	e using a modified critical incident	method
Background and Aim		
One of the subsidiary aims of the projection of the teach ways at creating a comprehensive basis concerned with lower level trainee teach designed to provide empirical answers to What problem situations is a lower level profession?  By what patterns of action does the low that arise?	her's role. The project has aimed in for a role description. This investigners during their teaching practice as the questions:  1 teacher confronted by in the exercise.	variougation and is ise of
Scope		
23 lower level trainee teachers during	teaching practice term	
12 tutors 8 lecturers in methods	ocacuting bracerce ferm	
O recentera in memoda		
Methods  The respondents have been asked to desc		
Methods	practice. Each event has consisted of	three
Methods  The respondents have been asked to desc events occurring during their teaching	practice. Each event has consisted of	three
Methods  The respondents have been asked to desc events occurring during their teaching	practice. Each event has consisted of	three
Methods  The respondents have been asked to desc events occurring during their teaching	practice. Each event has consisted of	three
Methods  The respondents have been asked to desc events occurring during their teaching components: 1. Problem situation (task)	practice. Each event has consisted of	three
Methods  The respondents have been asked to desc events occurring during their teaching components: 1. Problem situation (task)	practice. Each event has consisted of	three
Methods  The respondents have been asked to desc events occurring during their teaching components: 1. Problem situation (task)  Schedule  Collection of data 1970  Report 1971	practice. Each event has consisted of , 2. Action (countermeasure), 3. Resu	three
Methods  The respondents have been asked to desc events occurring during their teaching components: 1. Problem situation (task)  Schedule  Collection of data 1970 Report 1971  Granting Authority (estimated annual expenditure)	practice. Each event has consisted of , 2. Action (countermeasure), 3. Resu	three
Methods  The respondents have been asked to desc events occurring during their teaching components: 1. Problem situation (task)  Schedule  Collection of data 1970  Report 1971	practice. Each event has consisted of , 2. Action (countermeasure), 3. Resu	three
Methods  The respondents have been asked to desc events occurring during their teaching components: 1. Problem situation (task)  Schedule  Collection of data 1970 Report 1971  Granting Authority (estimated annual expenditure)	practice. Each event has consisted of , 2. Action (countermeasure), 3. Resu	three
Methods  The respondents have been asked to desc events occurring during their teaching components: 1. Problem situation (task)  Schedule  Collection of data 1970 Report 1971  Granting Authority (estimated annual expenditure) National Board of Education	practice. Each event has consisted of , 2. Action (countermeasure), 3. Resu	three
The respondents have been asked to desc events occurring during their teaching components: 1. Problem situation (task)  Schedule  Collection of data 1970 Report 1971  Granting Authority (estimated annual expenditure National Board of Education  Keyword  Job analysis, Role description, Critical	practice. Each event has consisted of , 2. Action (countermeasure), 3. Resu	three
The respondents have been asked to desc events occurring during their teaching components: 1. Problem situation (task)  Schedule  Collection of data 1970 Report 1971  Granting Authority (estimated annual expenditure National Board of Education  Keyword	practice. Each event has consisted of , 2. Action (countermeasure), 3. Resu	three
The respondents have been asked to desc events occurring during their teaching components: 1. Problem situation (task)  Schedule  Collection of data 1970 Report 1971  Granting Authority (estimated annual expenditure National Board of Education  Keyword  Job analysis, Role description, Critical	practice. Each event has consisted of , 2. Action (countermeasure), 3. Resu	three
The respondents have been asked to desc events occurring during their teaching components: 1. Problem situation (task)  Schedule  Collection of data 1970 Report 1971  Granting Authority (estimated annual expenditure National Board of Education  Keyword  Job analysis, Role description, Critical	practice. Each event has consisted of , 2. Action (countermeasure), 3. Resu	three

Institute Department of Educational and Psychological Research, Malmö School of Project leader Education Christer Fritzell Tutor Bertil Gran, Olof Magne	SUMMARY of Current School Research  Date  26.5.71
Project Title	
The formal role of the teacher - a quest	tionnaire study
Background and Aim	
training" to study the role of the teach interview and critical incident investi-	r the project "Education program for teacher her, e.g. analysis of official texts, gations. The questionnaire study is intended he objectives of school and the formal role quantify certain data from these earlier
Scope	
The questionnaire has been administered (headteachers of comprehensive schools, and consultants).	to 960 officers within the school system teacher trainers, further training leaders
Methods	
three goats	ions with variables (demands on the teacher ifferent levels of concretion. These are in terms of importance and training
Schedule	
Data analysis will begin in September	1971.

Granting Authority (estimated annual expenditure)

National Board of Education

Keyword

Teacher role

Additional information

Sub-project under PIL. Postgraduate thesis.



Instance Deposit of Educational and Barries	57
Institute Department of Educational and Psychological Maluö School of Education	SUMMARY of Current School Research
Project leader	Date
Bertil Gran and Olle Engquist	26.5.71
Tutor	***********
Olof Magne	
Project Title	
School environment influence on education	
Background and Aim	
The project falls into three sections all of which	come under a joint project leadership. The present account
present being built on more open lines with larger a conventional classrooms and subject rooms. The aim is provide the basis for further developent work regard a more open school. This project includes several at 2) An analysis of patterns of interaction between vasculution, role analysis, interaction and the system	m application in open plan schools. A number of schools are a study spaces such as reading halls etc. taking the place cist to analyse the activities in these schools, to which will ding both the school environment and teaching activities in ub-aims: 1) A determination of preconditions and frames. Arious components of school activities, e.g. content, problem of values. 3) Attitude to various phenomena and problems in the study of the school activities and problems in the school activities.
part of pupils and teachers.	
Scope	
Intensive investigation of four open schools and mor reference schools.	re extensive investigation of four other schools. Certain
Methods	
Methods used in the study:	
1. Interviews with headteachers and certain other of	ficers
2. Systematic observations	
3. Subjective ratings	
4. Questionnaires to teachers	
5. Questionnaires to pupils	
6. Conference analyses	
7. Collection of available written material	
Schedule	
1970/71: Planning and development of measuring instru	uments and start to collection of date
1971/72: Data analysis. First report	
1972/73: Further analyses.	
Granting Authority (estimated annual expenditure)	
National Board of Education	
Keyword	
Open plan schools. Curriculum application. System ana	
Additional information	
3	61
MANUFACTURE .	

Institute Department of Educational and
Psychological Research, Stockholm School
Project leader of Education
Stefan Haglund, Agneta Linné, Leni
Tutor Björklund, Bo Håkanson
Sixten Marklund.

SUMMARY of Current School Research
Date
24.5.1971

Project Title

Qualitative evaluation of teacher training (KUL).

Background and Aim

The project has been prompted by the new teacher training inaugurated in the autumn term 1968. The investigation is aimed at a continuous qualitative evaluation of the teacher training systems of the schools of education. The principal aim of the project is to ascertain the extent to which the various teacher training establishments attain the objectives of the curricula and to identify factors in the teacher training system which facilitate or impede the attainment of those objectives. The evaluation mainly comprises aims and process analyses and is designed to provide a description of the social system of the schools of education. The project is also aimed at the development of methods for the study of the ining systems.

## Scope

The investigation follows trainee teachers admitted to all schools of education during the academic year 1969/70. The trainees and the system under which they are trained will be followed for the entire duration of their training.

#### Methods

Analysis of curricula and other official publications in order to study the social objectives of teacher training.

Questionnaire and interview investigations to study aims, resources and processes at individual schools of education. Knowledge tests in certain central subjects designed in connection with the analysis of aims.

Further development of methods of aims and process analysis and the construction of theoretical models for the study of training systems.

## Schedule

The actual field work began in the autumn term 1969 and will continue up to the end of the autumn term 1972. A study will then be made of the subjects' future progress as teachers.

Granting Authority (estimated annual expenditure)

National Board of Education.

Keyword

Evaluation, teacher training.

Additional information

The material is expected to provide the basis for several doctoral theses.



Institute Department of Educational and Psychological Research, Stockholm School Project leader of Education	59 SUMMARY of Current School Research Date
Esse Lövgren and Sonja Jansson	26,5.1971
Torsten Husén	
Project Title	
The SAG project (independent work in upper	secondary school).
Background and Aim	
To study more closely the conditions for an pendent pupil work by reducing direct instracted scheduled time thus saved to independent we and in groups. This activity schould lead overall design of teaching, oral guidance environment in the class and various measuralso shed light on factors affecting the crown.	ruction by the teachers and devoting the ork by the pupils in school, individually to recommendations concerning the suitable by teachers, study material, the study res of school administration. It should
Scope	
38 classes using study material HISTORIA Pautumn term 1970.	Å EGEN HAND (History by Yourself), grade
Methods	
Experimental field study autumn 1970: Summary evaluation: Knowledge test and skil in history and other subjects, attitudes to spent doing homework, attitude to SAG mater teacher questionnaires.	o schoolwork) pupil questionnaires: time
Special investigation of classroom climates procedure.	: questionnaire method and interview
Schedule	
Analysis and reporting of field study 1970	was completed spring term 1971.

Analysis of special investigation of classroom climate continue 1971/72.

Granting Authority (estimated annual expenditure)

National Board of Education, Bureau L 4.

Keyword

Independent work, history.

Additional information

Various scientific papers and a dissertation on special topics are already published.



Institute	Depar lmon	t of	Educat	tional	and
Paychol	Logical Re			ökhöfü	
Project le					dea eron
Tutor	eslund				

SUMMARY of Chrient School Research Date 30.4.1971...

Project Title

Experiments with closed circuit television (ITV-LHS).

## Background and Aim

- I. Inventory of CCTV requirements in teacher training
- II. Study of attitudes to the use of CCTV for
  - a. concretization of teaching and consequent integration of theory and practice
  - b. replacement or preparation of direct visits to classes
  - c. supplementation of methodology teaching by self-confrontation
- III. Using CCTV to study the reliability of subjective assessments
  - a. in connection with admissions interviews
  - b. in connection with awards for teaching proficiency.

## Scope

- I. All lecturers in methods and pedagogics in Sweden
- II. C. 1 400 trainees in upper level, middle and lower level lines
- III. 2 x 12 trainees assessed by a total of some fifty judges.

### Methods

- Teachers have noted their priorities with fixed frequencies in programmes drawn up by experts for the various subjects and school levels.
- II. A study is being made of the subjects' attitudes to the various uses of CCTV in teacher training. A comparison is also being made in certain cases of teaching (observation, visits to classes etc.) with and without CCTV.
- III. The main objects of study are the inter- and intrareliability of assessments. The validity aspects is also dealt with in certain sectors.

#### Schedule

Sub-projects I, IIa and IIb have for the most part been concluded and reported. Data collection and analysis for II c will be effected during the budget year 1971/72. III is concluded except as regards final analysis and reporting.

Granting Authority (estimated annual expenditure)

National Board of Education (annual expenditure approximately Skr. 150 000).

Keyword

Additional information

Reports 1970/71: "Behovet av ITV-program i lärarutbildningen" (two reports, A and B)

"Studentattityder till intern TV i lärarutbildningen II"

"Bedömmingar av lärarkandidater" (degree thesis ty Kerstin Skog).

	61
Institute Department of Educational and Psychological Research, Stockholm School Project leader of Education	SUMMARY of Current School Research Date
Yngve Norinder and B-O Ljung Tutor	30.4.197.1
Project Title	
Follow-up study by the Board of Education maturity process in children aged 9-16 years	
Background and Aim	
process with special emphasis on the rate general development processes and of diffe and boys. The follow-up material collected	rences in this connection between girls will among other things form the basis of all as elucidating changes in bodily growth
The basic material consists of c 1 600 pup poraries). The standard material comprises progress for 6 years.	ils (600 twins and 1 000 unrelated contem- c 8 500 pupils. Follow-up has been in
Methods	
assessments of themselves and sociometric and end of the observation period. General	school nurses. Teacher assessments, pupils' data have been collected at the beginning intellectual test results have been coltentiveness, concentration and perseverance. pils' health and home conditions have also
Schedule	
The collection of data will be concluded in another two years.	n 1972. Analysis is expected to take
Granting Authority (estimated annual expenditure)	
National Board of Education.	
Keyword	,
Maturity process.	

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Additional information

62	
Institute Department of Educational and Psychological Research, Stockholm School Project leader of Education Bengt-Olov Ljung Tutor	)] )r

SUMMARY of Current School Research
Date
30.4.1971

Project Title

The Västmanland survey (VMU)

Background and Aim

The Västmanland survey is primarily based on the so-called upper secondary school prognosis investigation (GPU). Overall problems covered include an analysis of eductional and vocational routes. Specific problems include those connected with the transition via upper level of comprehensive school to upper secondary school and vi upper secondary school to university and college, the socio-economic structure of school classes, the educational problems of adults and immigrants and the position of low performers. As regards the latter, particular attention is being devoted to pupils who have proceeded direct to gainful employment.

Scope

All pupils in the county of Västmanland belonging to grade 9 in the school year 1965/66 (c 3 700 pupils in all).

## Methods

Existing data referring among other things to school careers in the upper level of comprehensive school include: marks, options, course preferences, examination and tresults, socio-economic background and various questionnaire data. Further contact with this age-group has so far made it possible to follow their progress up to the age of 21. During 1970/71 questionnaire data were collected concerning personal instances of the use and experience of education at the upper level of comprehensive school, further education and vocational activities.

Schedule

Report of the above planned to be completed by 1974.

Granting Authority (estimated annual expenditure)

National Board of Education.

Keyword

Educational choice, vocational choice Immigrants, low performers.

Additional information



71 1 000 ex SÖ-tryck

Additional information

Reports publ.by Inst. for Ed. Res., Sthlm School of Ed.: no 29, Marklund: Intresse för kristendomsämnet på grundskolans låg- och mellanstadier, 30, Nilsson: Objektivitet och kristendomsundervisning, 42, Fägerlind-Johansson: Undervisningsformer och arbetssatt i kristendomskunskap och orienteringsanen, 43, Fägerlind-Sjöberg: Religionspedagogisk forskning, 48, Hartman: Elever och religionsunder-

Institute	Department	of Ed	lucation	al a	and
Psychol	Logical Rese	earch.	, Stockh	olm	School
Project le	eader		of	Edu	ıcatio
Torster Tutor	n Eliasson			• • • •	
T. Husér	1/Birger Bro	omsjö			

SUMMARY of Current School Research
Date
28.5.1971

Project Title

Adult education - Supply and participants

## Background and Aim

Aim: To elucidate questions fundamental to all adult education in an overall research programme. The first stage - now completed - involves plotting the total <u>supply</u>. In a second stage <u>recruitment conditions</u> in the most important principal types of adult education are elucidated. A third stage entails a description and analysis of <u>interruptions of studies</u>.

## Scope

A selection of 5-600 persons in each of three differently structured places: a rural municipality, a medium-sized town and a regional metropolis.

#### Methods

Postal questionnaire, supplemented by review of register data and, possibly, interviews. Main groups of variables: participation in study activities (intensity status, occupation, income, housing etc.

## Schedule

Preparations 1968/69 - 1969/70 concentration of stage 1 - 1971/72 detailed planning of stage 2. Final report 1973/74.

Granting Authority (estimated annual expenditure)

For stage 1, Pedagogics Commission, for stages 2 and 3, National Board of Education.

Keyword

Adult education.

### Additional information

Stage 1 covered in report no 54 of the Department of Educational Research, Stockholm School of Education, <u>Vuxenuthildning i Sverige</u>. En strukturell översikt av Torsten Eliasson och Bengt Höglund.

Stockholm School of Education Project leader Inger William-Olsson Tutor Stina Sandels	SUMMARY of Current School Research  Date 3.5.1971
Project Title	
Emotionally disturbed children in nurser	y school.
Background and Aim	
and six-year-olds. One of the principal to enable children to discover their own them and their relations to it, and to come the deficient development of disturb	experience for emotionally disturbed five traditional aims of nursery school has been abilities together with the world around co-operate with other children and adults. ed children in these sectors be compensated able to enlist the service of a consultant
Scope	
Five and six-year-olds from 20 nursery s	chools are followed for one year.
Methods	
test and teacher ratings. The personalit	diagnosed with the aid of a physiological by development of experimental and control social and attitude variables by means of sorking methods have been plotted by observa-
Schedule	
	70. Data collection 1970/71, analysis and
Granting Authority (estimated annual expenditure)	
National Board of Education.	
Keyword	
Nursery school.	
Additional information	
RIC.	69

Institute Department of Educational and Psychological Research, Stockholm School Project leader of Education	SUMMARY of Current School Research Date
Project leader of Education Stina Sandels Tutor	28.4.1971
Project Title	
Investigations of nursery school methodolog	У
Background and Aim	
See Board of Education, Bureau L 4:1, School	l Research Newsletter, 1970:20
Scope	
See Board of Education, Bureau L 4:1, School	l Research Newsletter, 1970:20
Methods	
See Board of Education, Bureau L 4:1, School	l Research Newsletter, 1970:20
	**
Schedule	
Began 1968. Final year 1971.	
Granting Authority (estimated annual expenditure)	
National Board of Education, Bureau L 4.	
Keyword .	
Nursery school	
Additional information	· · · · · · · · · · · · · · · · · · ·
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L DIC	70
EKUC Prulian revolutivi piliti	

Psychological Research, Stockholm School	SUMMARY of Current School Research
Project leader of Education	Date .27.5.1971
Tutor	. <del>-</del> . [
Birger Bromsjö	
Project Title	
What is classroom climate and can it be me	asured? A method study.
Background and Aim	
Principal aims of the investigation:	
to chart and define the concept of classro to test various methods of measuring class as part of a method study, to examine the climate and pupil attitudes to the SAG	room climate, and interaction of various types of classr
Scope	
38 classes in grade 2 of upper secondary se	ehool.
Methods	
Review of literature Questionnaires to teachers and pupils	
Review of literature	
Review of literature Questionnaires to teachers and pupils	
Review of literature Questionnaires to teachers and pupils	
Review of literature Questionnaires to teachers and pupils Interview procedure in 12 classes	
Review of literature Questionnaires to teachers and pupils Interview procedure in 12 classes	
Review of literature Questionnaires to teachers and pupils Interview procedure in 12 classes	
Review of literature Questionnaires to teachers and pupils Interview procedure in 12 classes  Schedule Investigation began 1970 Analysis in progress	
Review of literature Questionnaires to teachers and pupils Interview procedure in 12 classes  Schedule Investigation began 1970 Analysis in progress Report 1972	
Review of literature Questionnaires to teachers and pupils Interview procedure in 12 classes  Schedule Investigation began 1970 Analysis in progress Report 1972  Granting Authority (estimated annual expenditure)	
Review of literature Questionnaires to teachers and pupils Interview procedure in 12 classes  Schedule Investigation began 1970 Analysis in progress Report 1972  Granting Authority (estimated annual expenditure) National Board of Education, Bureau L 4	
Review of literature Questionnaires to teachers and pupils Interview procedure in 12 classes  Schedule Investigation began 1970 Analysis in progress Report 1972  Granting Authority (estimated annual expenditure) National Board of Education, Bureau L 4  Keyword	
Review of literature Questionnaires to teachers and pupils Interview procedure in 12 classes  Schedule Investigation began 1970 Analysis in progress Report 1972  Granting Authority (estimated annual expenditure) National Board of Education, Bureau L 4  Keyword  Classroom climate	

68	
Institute Department of Educational and Psychological Research, Stockholm School Project leader of Education Professor Torsten Husen Tutor	SUMMARY of Current School Research  Date 28.5.1971
•••••	•
Project Title	
Swedish participation in the international Achievement (TEA project)	Project for the Evaluation of Educational
Background and Aim	
ments of the school systems of the 22 parts entiation and financial investment, the pu- of the pedagogical situation in school.) The	dent variables concerning general measure- icipating countries (e.g. degree of differ- pils' social background and various measure he overall aims is to utilize international determination of the relative importance of
Scope	
Ten-year-olds (pupils in grades 3 and 4), pupils in grade 9 and pupils in grade 2 of secondary school. Altogether the investigateachers.	continuation school and grade 3 of upper
Methods	
conducted in May 1970 covered natural scientification and literary appreciation). Similar	r field tests in English, French and civics 971. Certain questionnaires have also been e MRC cards used for the tests are sent to data are transferred there to magnetic Columbia University in New York. Most of
Schedule	
1967-1970: Construction of knowledge tests 1970-1971: Trials, collection of other dat 1971-1972: Analysis, report.	
Granting Authority (estimated annual expenditure)	
C 43:3: 6:	il fam Casial Casamas Pagaamah Ramb of

Granting	, Autho	rity	/ (estimated a	nnual expend	i ture)							_
National	Board	of	Education,	Swedish	Council	for	Social	Science	Research,	Bank	of	
Sweden J	nhilee	F-/23	nd.									

Keyword	Ï	ζ.	e	y	w	o	r	d
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Evaluation

Additional information



Institute Department of Educational Research, Umeå University and School Project leader of Education Henning Johansson Tutor Sten Henrysson Project Title	SUMMARY of Current School Research 69  Date 26.5.71
Lapp education	
D. alexandra Adam	
Background and Aim	
The nomad school can cater for certain of the Lapps. Elsewhere in the comprehens possibilities in this respect are somewhat are viewed with interest.	sive school system, however, the at limited, though alternatives
The aim of the investigation is to ascert considered most important by the Lapps, I desires are and what alternative designs	now geographically extensive their
Scope	
Interview candidates are selected from al reindeer farming Lapps and 100 non-rein a in the investigation.	
Methods	
The investigation is being conducted by n	neans of personal interviews.
Schedule	
Budget year 1970/71: Pilot investigation, testing of que investigation.  Budget year 1971/72: Conclusion of main investigation. Conclusion of main investigation. Conclusion of main investigation.	
Granting Authority (estimated annual expenditure)	
National Board of Education, Bureau L 4.	
Keyword	
Lapps, nomad school, cultural teaching re	quirements, multilinguelity
Additional information	A

Institute Department of Educational Research, Umeå University and School Project leader of Education Thor Egerblad Tutor Sten Henrysson	SUMMARY of Current School Research  Date  25.5.71
Project Title	
Co-operation in the classroom	
Background and Aim	
Background The intentions of the curriculum regard together with exploratory studies of di  Aim To devise a teaching methodology for the	scussion methods and group rearming.
To devise a teaching methodology for wh	is vocalities of grant
Scope	
Subjects: c. 120 pupils in grade 4 of c	comprehensive school.
Methods	
Field experiment on the basis of explication with special educational psychology as	eitly compiled teaching methods and background to these methods.
	·
Schedule	
Initial year 1970/71. Estimated final year 1974/75.	
Granting Authority (estimated annual expenditure)	
National Board of Education, Bureau L	4•
Keyword	,



Group work, teaching, techniques.

Additional information

Institute	Department of Educational
Resea	rch, Umeå University and School
Project	leader of Education
	rd Nordlund
Tutor	
Sten	Henrysson

SUMMARY of Current School Research
Date
25.5.71

71

For

Project Title

Forecasting success in upper secondary school studies (GPU)

Background and Aim

The main problem covered by the investigation has been the extent to which the forecasting of success in upper secondary school and continuation school can be improved with the aid of intelligence and/or knowledge tests to supplement marks awarded in comprehensive school. General knowledge tests are designed to measure the pupils' capacity to utilize certain items of general knowledge in understanding relations, interpreting data and solving problems etc.

Scope

During the spring of 1966 c. 4 000 grade 9 pupils in comprehensive schools in the county of Västmanland were given group intelligence tests together with the knowledge tests constructed for the investigation. Approximately 1 000 pupils have gone onto upper secondary school.

Methods

Marks and test results were collected in grades 8 and 9 of comprehensive school and follow-up observations made during the pupils' upper secondary school career. Analyses will consist mainly of validity calculations with average marks in grades 2 and 3 as the criterion.

Analyses differentiated according to sex, social status, lines and schools are in progress.

Schedule

The pupils left upper secondary school in the spring of 1969, except for those starting in the technical line, who leave a year later.

The investigation is expected to be completed during the budget year 1971/72.

Granting Authority (estimated annual expenditure)

National Board of Education, Bureau L 4.

Keyword

Forecast, prediction, success in upper secondary school.

Additional information

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7.9.1971 1 000 ex SÖ-tryck

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Institute Department of Educational Research, Umea University and School Project leader of Education. Gudrun Hedberg Tutor	SUMMARY of Current School Research  Date 26.5.71
Sten Henrysson  Project Title	
Investigation of physical education	
Background and Aim	
The overall aim of the investigation is of the objectives and design of physical the present state of the subject and pup physical training in their spare time.	l education by increased knowledge of
Scope	
The investigation has covered samples frand Västerbotten. Total 920 grade 2 upper of physical education.	rom the counties of Malmö, Örebro, Stockho er secondary school students and 14 teache
Methods	
Questionnaire to teachers and pupils.	
Schedule	
Commencement 1968/69 Conclusion 1971/72	
Granting Authority (estimated annual expenditure)	
National Board of Education, Bureau L 4	
Keyword	,
Aims, physical education, athletics, phy	
Additional information	education.

Institute Department of Educational Research, Umeå University and School	73 SUMMARY of Current School Research
Project leader of Education.	Date
Sten Henrysson Tutor	25.5.71
n	
Project Title	
Elementary instruction in orienteering.	
Background and Aim	
Pupils' knowledge of orienteering in the considerably and is often extremely poor	ne lower and middle levels varies
•	
The aim is to devise a mathod and mater in orienteering at lower and middle lev	rials system for school instruction
Til Offelingering an Tough Care wascang and	. •-•
·	
Scope	
Beope	
Lower and middle level of comprehensive	e school.
Methods	
Interviews with teachers.  Knowledge tests, theoretical and pract:	isal sengerming men and compage
Experiments with the introduction of ma	ap reading by exercises with simple
pictures - maps.	
Experiments with various forms of teac	ohing and material.
Schedule	
Commencement 1970/71	
Estimated conclusion 1974/75	
Granting Authority (estimated annual expenditure)	
National Board of Education, Bureau L	4
**	· · · · · · · · · · · · · · · · · · ·
Keyword	
Orienteering, map-reading, compass.	
Orienteering, map-reading, compass.	
Orienteering, map-reading, compass.	
Orienteering, map-reading, compass.	

Institute Department of Educational Research, Umeå University and School Project leader of Education Åke Fjellström Tutor Sten Henryssen	SUMMARY of Current School Research Date 26.5.71
Project Title	
Investigation of physical exercise.	
Background and Aim	
The investigation is aimed at: a description of physical activities in	the county of Västerbotten
a study of relations between different v physical activity, scope) regarding the	ariables (sex.age, occupation, incidence of physical exercise.
Scope	
Altogether the investigation involves so Västerbotten.	me 400 persons in the county of
Methods	
Mostly interviews. Certain sub-investiga	ations via group questionnaires.
Schedule	
Commencement 1969/70	
Granting Authority (estimated annual expenditure)	
National Board of Education.	
Keyword	i
Physical exercise.	
Additional information	·
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<u>IC</u>	78

Institute Department of Educational Research, Umeå School of Education	TO THE OF THE OWNER OW	75
Project leader Nils-Erik Wedman	Date 26.5.71	
Tutor Stan Hanrysson	•••••	
ben neitry son		
Project Title		
Construction of study aptitude tests		
Background and Aim	No.	
The aim of the project is to construct general aptitude of individuals for hi		
Cana		
Scope	V	_,
Primarily potential candidates for high	her education.	
Methods		
Conventional test construction methods	•	
•		
Schedule		
Initial year 1969/70		
Granting Authority (estimated annual expenditure)	)	
Commission for Admission to Further Edu		n.
Keyword	•	
Study aptitude tests, general aptitude	for studies.	
Additional information		
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76	
Institute Department of Educational Research, Uppsala School of Education Project leader Maja Witting	SUMMARY of Current School Research  Date 24.5.71
Tutor Professor K-G Ahlström	
Project Title	_
Methods of reading training in special sch	ools for the mentally retarded.
Background and Aim	
The aim of the investigation is to compare based on different principles. In the cour made of a self-study technique associated has been conducted on the following lines: Method II, Method II + independent study.	with both methods. Thus the experiment
Scope	
The investigations began during the autumn	of 1966 and continued for three school
years. They were conducted at 20 special schools	starting either in grade 1 of in grade 2.
Methods	
The pace of teaching was recorded by means schools, 17 reports being made every school	ng rate and spelling ability were measured data were also collected concerning the disposition of the experiment and the
The field investigation was concluded in appeared in the series published by the U and no. 21 1971. A third report is expect	the spring of 1969. Two reports have ppsala School of Education: no. 8 1970 ed to appear during the spring of 1972.
Authority (estimated annual expenditure)	
Granting Authority (estimated annual expenditure)  National Board of Education.	
MSTIOUST DOSTG OF EGGOGGAZONS	
Reyword  Paycholinguistics, reading methodology, I	process analysis; mental retardation.
- Parahalingnistics, reduting memoraves, t	

Additional information

Institute	Department	of Edu	cational	
Researc	h, Uppsala	School	of Educa	tion
Project le				
B Lindo	lvist, N Tı	cowald		
Tutor				
K-G Ahl	ström			

SUMMARY of Current School Research Date 24.5.71

77

Project Title

Pedagogical investigations concerning the study situation of the visually handicapped (PUSS)

Background and Aim

The aim is to specify problems encountered by the visually handicapped both in connection with comprehensive school studies and in theoretical and practical further studies. These problems may be connected with the teaching materials used, with the way in which the teacher uses these materials, and with the behaviour of those around the handicapped person and the latter's response to that behaviour. The inventory of problems is intended to lead to proposals for measures of various kinds and to the testing of variants of such measures. Thus initially the project comprises a number of different investigations covering a wide spectrum. Certain explorations have already been carried out and reported and during the next few years attention will be concentrated on the following sectors.

### Scope

1. Methods of learning braille, 2) Methodology for the verbal translation of graphs and other figures,
3) Design of material for the tactile transmission of maps and graphs, 4) Design of methods for learning with the aid of a tape recorder, 5) Studies of personal and social adjustment in various categories of visually handicapped persons.

#### Methods

The exploratory investigations completed or at present in progress have taken the form of graduate theses. The five problems mentioned above are being studied by different research groups and will probably result in a number of doctoral theses. Problem no. 3 is being studied at the Institute of Psychology in Uppsala under the leadership of Docent G. Jansson. The other problems are being studied at the Department of Educational Research. The work of the various groups is being co-ordinated by Lindqvist and Trowald. A description of measuring instruments etc. is of course beyond the scope of the present report.

### Schedule

The project is expected to continue in the first instance until 1974. It is impossible to state any time schedules etc. since the various groups have yet to complete their detailed planning. Reports will appear in the series published by the Department of Educational Research and under the auspices of the Institute Psychology.

Granting Authority (estimated annual expenditure)

National Board of Education, Bureau L 4.

Keyword

Talking book, Braille, tactile identification, blindness, listening.

Additional information

Graduate and postgraduate theses.

9.1971 1 000 ex SÖ-tryck

SUMMARY of Current School Research Date 24.5.71
7.434 I.V
ing of the dead (SMID)
evelop a materials-method system for earing pupils in special schools for the for teaching in grades 1 and 2 but will chool.
72: four grade 1 and grade 2 classes deaf and two groups of hard- ofhearing
testing of revised edition in grade 1. vements and regular reports from the
2. Final report spring term 1973.

Additional information

classes.

82

Experiments and investigations are planned under the project concerning methods of hearing and speech training, analyses of the linguistic capacity of the hard-of-hearing and the effects of the integration of the hard of hearing in normal

79

Project Title

Multi-channel learning (working title)

Background and Aim

The aim of the investigation is to penetrate the so-called multi-channel hypothesis, according to which learning can be expected to proceed more rapidly when the material for learning is presented simultaneously via two or more sensory channels than when it is presented via one channel only. The investigation entails an analysis of the theoretical background of the multi-channel hypothesis and an empirical elucidation of a specific case of audiovisual teaching.

Scope

The experimental part of the investigation is divided into three subsidiary experiments with 84,80 and 40 subjects respectively.

Methods

The audia learning material consists of disyllabic nonsense words and the visual of two-positional nonsense figures, each of which corresponds to one of the nonsense words. Each of these combinations has been given a designation. Use is made of the recall method, i.e. all paired associates consisting of a stimulus and its designation are presented, after which the stimulus is presented on its own. Altogether 30 trials are given. Special tests are also given.

Schedule

Initial year 1969. Report 1971.

Granting Authority (estimated annual expenditure)

National Board of Education, Bureau L 4.

Keyword

Multi-channel learning, audio-visualtransfer, stimulus selection.

Additional information

Postgraduate thesis. Sub-project under the SMID project (p. 78)

9.1971 1 000 ex SÖ-tryck

Institute Department of Educational
Research, Uppsala School of Education
Project leader
Anita Svärdström
Tutor
K-G Ahlström

SUMMARY of Current School Research
Date
24.5.71

Project Title

Social adjustment of deaf adults.

# Background and Aim

The purpose of the investigation is to gain an idea of the position of deaf adults in contemporary society and if possible to analyse the reasons why certain deaf persons associate exclusively with the deaf and others exclusively with persons with normal hearing. What factors decide whether a deaf person is integrated into society or not?

Scope

The investigation involves all the deaf pupils (124 in number) who left the school for the deaf in 1957.

## Methods

- 1. Reading test answers to simple questions of fact, deductive capacity, ability to appraise a reading text and extract the import points.
- 2. Word knowledge to measure vocabulary
- 3. Quality of speech the intelligibility of the deaf person's speech is assessed by playing tape recordings of their voices to persons unaccustomed to hearing deaf people speak
- 4. Interpreter rating of deaf persons' speech on five-point scale
- 5. Social questionnaire, containing variables on: schooling, attitude to a mool, circle of friends, leisure and social activities, choice of occupation. Conditions at work, family life and interpreting activities. 3 interpreters for the deaf have been contacted for the collection of data and are carrying out the field work after careful instructions.

## Schedule

Preparatory studies and construction of questionnaire 1970. Field study conducted by interpreters for the deaf, spring term 1971. Marking and analysis autumn term 1971. Report spring term 1972.

Granting Authority (estimated annual expenditure)

National Board of Education, Bureau L 4.

Keyword

Social adjustment, integration.

Additional information

Psychology thesis.



Institute	Departm	ent of	Educa	ation:	al
.cesear	ch. Upp	sala S	chool	of E	ducation
Project le	ader				
Lektor	Lennar	t Line	11		
Tutor			••••		
Profes	sor K-G	Ahlst			

SUMMARY of Current School Research
Date
24.5.71

81

Project Title

Lower level English (EPÅL)

# Background and Aim

This project has been undertaken as a result of considerations of educational policy and psycholinguistics concerning the most suitable stage for the introduction of the first foreign language in comprehensive school. The aim of the project is to give as much of an allround view as possible of the effects of a revision of the allocation of periods for the teaching of English. A teaching materials system designed to cover the teaching of English in grades 1-3 is being constructed and produced as part of the project.

Scope

Current investigations involve 112 classes in grade 1 and grade 2 in Västerås, c. 2 400 pupils.

#### Methods

- 1. Analysis of conditions definitions of aims
- 2. Process analysis planning of teaching construction of teaching aids system
- 3. Teacher training with the teaching aids system (continuously)
- 4. Construction and testing of Swedish, mathematics and English examinations and attitudes
- 5. Observations and teacher questionnaires in the experimental classes
- 6. Testing and revision of the teaching aids system
- 7. Effect investigations using control group procedure

#### Schedule

Schedule 1969/1976 (1979)

Project planning and construction of teaching aids 1969/70 Field work, measuring instruments - effect measurements spring term 1971

Granting Authority (estimated annual expenditure)

National Board of Education, Bureau L 4

Keyword

Teaching methodology, Language learning, English at lower level, Language Methodology, Lower level English

Additional information

Parts of the problem sector covered by the project will be published in dissertation form.

9, 1971 1 000 ex SÖ-tryck

Institute Department of Educational Research, Uppsala School of Education Project leader Rune Axelsson Tutor Docent B Ekman, Professor K-G Ahlström

SUMMARY of Current School Research Date 24.5.71

# Project Title

Problems of transition between levels and school forms

### Background and Aim

The new comprehensive school presents pupils, parents and teachers with new problems, not least as regards the transition from middle to upper level. The aim of the project is to devise ways during the introductory period at the beginning of upper level studies to

- 1) ease the planning of individual studies by providing the recipient teacher with the best possible information about the pupil as regards both cognitive and non-cognitive functions,
- 2) establish a mutual exchange of information between teachers at both levels concerning the methods practised at each level
- 3) activate pupils in the planning of studies
- 4) inform pupils and their parents about the character of work at the new level

## Scope

The experiment will involve an indeterminate number of classes in grades 6 and 7.

#### Methods

A survey of literature on the evaluation of non-cognitive functions is being compiled. An inventory of current problems and routines is being made by means of a questionnaire to the relevant officers in a random sample of school districts throughout the country and by questionnaires administered to pupils in grades 5 and 7.A group of teachers in the Uppsala experimental educational unit is engaged in planning the project. Diagnostic tests and assessment instruments are being compiled. A collective model for the transmission of information is being tested at the turn of the school year 1972. During the school year 1972-73 the effects will be studied by means of knowledge and attitude tests, personality measurements, instruments and observations.

#### Schedule

Planning, analysis and inventory 1971-72 Field tests 1972-73 Analysis and compilation of report 1973-74

# Granting Authority (estimated annual expenditure)

National Board of Education, Bureau L 4

#### Keyword

Transition between levels, introductory period, individualization, pupil participation in planning, diagnostic assessment instruments, non-cognitive functions.

# Additional information

Graduate and postgraduate theses.



Date

28.5.71

83

Tore Larsson, Director of Studies

Tutor

Professor K-G Ahlström

Project Title

Combination of general and special courses in English in grades 7-9 (SENG)

Background and Aim

The purpose of the project is to investigate a) learning effects, b) pupils' attitudes to the learning situation, c) the pupils' educational and social situation, d) the teachers' attitudes to the learning situation and e) the teachers' work situation when the general and special English courses are combined in grades 7-9, and to test a) working methods and forms of instruction, b) educational materials that can be used for combining the two courses. The project is also aimed at the construction and testing of diagnostic instruments for pupil grouping and individualization in combined studies and at testing forms for the registration of individual pupils' progress.

Scope

During the school year 1971/72 the project will comprise three experimental groups (classes) and three control groups (classes) at the research and demonstration school of the School of Education, altogether about 175 pupils in grade 7.

#### Methods

- 1. Selection of experimental and control classes with the aid of diagnostic tests etc.
- 2. Inventory of teaching materials and design of teaching models.
- 3. Implementation with each of the three teachers working in an experimental group and a control group; continual diagnoses; attitude measurements; observations of teachers and pupils.
- 4. Comparisons with respect to learning, attitudes, educational and social situation etc. between matched pairs in the experimental and control classes among high performers, low performers and the group of average performers in each class.

Schedule

1970/71: planning, inventory of teaching materials, pupil analyses, design of teaching models

1971/72: implementation grade 7, planning etc. grade 8. 1972/73: implementation grade 8, planning grade 9

and reporting grade 7.

1973,74: implementation grade 9 and reporting grades 8 and 9.

Granting Authority (estimated annual expenditure)

National Board of Education, Bureau L 4 via the Uppsala experimental educational unit

Keyword

Language experiments, English, joint teaching experiments, educational and social Factors

Additional information

The experiment is being jointly conducted by the Institutes for English Studies and Educational Research at the Uppsala School of Education, special research and development schools and the experimental educational unit.

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\*Full Text Provided by ERIC

Keyword

years, attitudes.

Additional information

Teenagers, adolescents, development, comparisons of school system, 14-16

Institute of Education	85
.University.of. Gothenburg Project leader Monica Hallberg	SUMMARY of Current School Research  Date 18.5.1971
Tutor Docent Bengt-Erik Andersson	• • • • • • • • • • • • • • • • • • • •
Project Title	
Effects of social differentiation and soci	al relations on pupil behaviour
Background and Aim	
10 we have described how composition in teclasses. I have also found that the struct The object of the investigation is to see	G project "Youth in Gothenburg". In YG report no. rms of social class differs in different school were of friendship relations varies between classes. whether social group composition and friendship whether there exists a relationship between these two in school.
Scope	
The population comprises 70 normal classes population of 182 classes attending grade	selected according to certain criteria from the YG 8 of comprehensive school in Gothenburg in 1965.
Methods	
and five different structures of friendshi methods. Possible relations between the tw and pupil behaviour have been subjected to analyses have been made at the individual	e in three different types of social differentation p relations with the aid of sociometric and other to variables mentioned above and between these variable analyses, variance analyses and standardisation. The level.  ionnaire, intelligence tests, achievement tests and
Schedule	
Data collected autumn term 1965 in connect of data for YG. Analysis of data concluded term 1971. The thesis was planned during t	ion with the major collection of data for YG. Analys. during the spring term 1971, report during the autument of 1968.
Granting Authority (estimated annual expenditure)	
National Board of Education	
Keyword	
Social differentation in class. Structures	of friendship relations.

SO III 1 000 ex SÖ-tryck

Postgraduate thesis.

	itute of Education of Gothenburg	SUMMARY of Current School Research
Project leader Christine		<b>Date</b> 24.5.1971
Tutor	20201010	
Bengt-Erik	Andersson	
Project Ti	tle	
"Comp	rehensive school environment, teenager	s and self-evaluation".
Backgroun	d and Aim	
<i>Dack</i> groun	me of this investigation is to id	entify factors which may be connected with pupils dof the aims of the comprehensive school, which lf-evaluation
Scope		
	The investigation covers c. 4 000 norm the autumn term 1965, a selection from the spring term of 1967, i.e. when the	al class pupils in Gothenburg attending grade 8 during this group (c. 2 000 pupils) being followed up during by were in grade 9.
Methods	·	
	self-evaluation, the genesis and conse of previous research. The objectives of be reviewed in the light of this analy part based on material collected within identify the important elements of tee	parts. 1) A theoretical part in which the concept of equences of self-evaluation are analysed on the basis of comprehensive school regarding self-evaluation will visis and of theories of adolescence. 2) An empirical in the YG project. This material will be used to enagers' self-evaluation and the way in which schools if-reliance. A study will also be made of the effects viour in the school environment and on pupils' general
Schedule		
ocheu.	The theoretical part is expected to be the empirical part in Oct. 1971. The p Planning of the thesis began during the	e completed in Sept. 1971, processing and analysis of report is expected to be completed by Dec. 1971. ne autumn term 1968.
	( vice and appeal expenditure)	
Granting	Authority (estimated annual expenditure) National Board of Education.	
Keyword		
	Teenagers' self-evaluation.	
Additions	al information	
Augitions		
	Postgraduate thesis.	
EDIC.	· · · · · · · · · · · · · · · · · · ·	

SUMMARY of Current School Research Date 26.5.71

#### Project Title

Comparative school systems and the attitudes, values and leisure occupations of teenagers.

## Background and Aim

This thesis is a follow-up and control of Bengt-Erik Andersson's doctoral thesis (1969). It also entails certain special studies.

A study of different élite groups existing during the teenage period A study of friends (identified from sociometric data), to see whether they resemble each other more closely as regards attitudes, values and occupations than do randomly chosen pairs.

## Scope

1963 grade 8 c. 6 000 pupils

1967 grade 9 c. 2 000 pupils

1965 grade 9 c. 2 700 pupils 1965 grade 8 c. 5 200 pupils

## Methods

The pupils have answered a questionnaire as well as knowledge and ability tests. All data have been transferred to punch cards and tape for punch card and computer processing.

# Schedule

Work on my thesis was begun in the autumn of 1969 and is expected to be completed during the autumn of 1971.

Granting Authority (estimated annual expenditure)

National Board of Education (my salary Skr. 1 310 monthly + annual computer grant of approximately Skr. 10 000.

Keyword

School system comparison. Teenagers. Elite groups

Additional information

00	
Institute Institute of Education University of Gothenburg Project leader Airi Rovio-Johansson Tutor	SUMMARY of Current School Research Date 27.5.71
Kjell Härnqvist	
Project Title	
Individual statistical investigation 1966. L. Survey of Investigations concerning questionnaires on adjustment,	instruments, population and material II. Norking title: motivation and interest in the school situation.
Background and Aim	
The revision of teaching statistics entailed among other statistics making it possible to trace a nationally representations occurring in school. Primary data concerning annually while supplementary data have been collected exquestionnaires covering a ten-percent sample of pupils of the purposes of the 1961 data and in 1953 for the 1961 and tested in connection with the 1966 investigation and reasuring properties if these questionnaires at item levels.	resentative sample of pupils through the option type of school attended, grade, marks etc. are collected erry five years since 1961 from objective test and corn on the 5th, 15th and 25th of any month in 1948 of data. Four new questionnaires were constructed sub-investigation II is designed to check the
Scope	
Sub-investigation II. Three sample days, 5 April, 5 July and 5 October, from t covering a total of 788 pupils in grade 6 of comprehensi	
Methods	
Sub-investigation II.  Item analysis of questionnaires in the 196 and relation analysis of the questionnaires such as pupils' performance in knowledge questionnaires and social background varia	es and external investigation variables tests, results of ability tests and
Schedule	
Collection of data completed and sub-investible Sub-investigation II.  A report is in preparation and is expected	
Granting Authority (estimated annual expenditure)	
National Board of Education and Swedish Co	ouncil for Social Science Research.
Keyword	

Additional information

graduate thesis. Sub-investigation under the individual statistics project.

Institute Institute of Education				
University of Gothenburg				
Project leader				
Gun Stahle				
Tutor				
Professor Kjell Härnqvist				

SUMMARY of Current School Research
Date
14.5.71

Project Title

A trend study of changes in performance.

Background and Aim

The investigation forms part of the so-called individual statistics project. Groups of pupils from 1961 and 1966 have been compared with regard to test results.

The differences have been studied as effects of varied environmental influence.

Scope

1961 group of pupils: Pupils born on the 5th, 15th, or 25th of any month in

1948 - 10 481 in number.

1966 group of pupils: Pupils born on the 5th, 15th or 25th of any month in

1953 - 9 385 in number.

Methods

Measuring instruments: The same verbal, inductive and spatial tests have been used in both pupil groups. All test averages increased from 1961 to 1966. The pupils have been grouped regionally into density groups whose environment has been described by means of official statistics available from local authorities and using data from the individual statistical material. Test differences in different density groups have been related to the environment variables by multiple relation calculations.

Schedule

The collection and analysis of data have been completed.

A report is in preparation.

. . .

Granting Authority (estimated annual expenditure)

Swedish Council for Social Science Research (via the Institute of Education Gothenburg), Foundation for the Promotion of Scientific Activities by Non-Graduate Researchers, National Board of Education.

Keyword

Secular trend in ability development, cross-sectional investigation, ecological studios.

Additional information

Postgraduate thesis.



90	
Institute Institute of Education, University of Gothenburg Project leader Ulf P Lundgren	SUMMARY of Current School Research  Date 20.5.71
Tutor Urban Dahllöf	
Project Title	
Educational Process Analysis. An Inquiry	into the Understanding of Teaching.
Background and Aim	
Background: see Dahllöf U 1967: Skoldiff Stockholm, Almqvist & Wiksell. Dahllöf U approaches combined for curriculum procestional Research, University of Gothenburg	& Lundgren U P 1909: Macro and Micro s analysis. Mimeo. Institution for Educa- c. Dahllöf U 1971: Ability grouping content New York. Teacher College Press. sical model of frame factors in the teaching
Scope	
Extensive investigation. 47 classes, natural school. Ability tests. On	eral and social sciences lines, grade 2 of destionnaires on three occasions during four occasions to about 250 teachers. 56
Methods	
Panel studies of teaching for one school of each lesson. Difficulties experienced. teaching. 56 mathematics lessons tape-recorded. Each content, form, person involved and time.	. Pupils' attitudes to and interest in
Schedule	
1972: Analysis, reporting Final report spring 1972	
Granting Authority (estimated annual expenditure)	
Bank of Sweden Tercentenary Fund. Nations	al Board of Education.
Keyword	
Process analyses	
Additional information	

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ctoral thesis

Institute Institute of Education
University of Gothenburg Project leader
Lennart H S Nilsson
Urban Dahllöf

SUMMARY of Current School Research
Date
28.5.71

Project Title

Studies of teaching processes - A theoretical discussion together with empirical elements from analyses in the field of vocational education.

Background and Aim

Subsidiary study under the Kompass project.
Basis: Models of the interplay between the external organizational framework of teaching, its terminal results and the actual teaching process (cf. Kompass project).

Aim: further development, adjustment to vocational educational conditions and after-testing of models to elucidate the relations between so-called frame factor teaching processes and educational results.

Scope

Pupils attending the workshop and mechanical engineering lines in grade I of vocational schools in western Sweden in the school year 1968/69 (c. 400 pupils).

Methods

For empirical studies:

- 1. Group testing (WIT III) together with questionnaire during initial stage of education.
- 2. Continual registration of the content and course of teaching in item-related terms by teachers and pupils in theoretical vocational subjects and gainful employment respectively.

3. Data concerning marks and absence after 1 year's studies.

Schedule

Collection of data: school year 1968/69 Analysis: school year 1969/70 Report: school year 1970/71

Granting Authority (estimated annual expenditure)

(Kumpan and Kompass project) 1968-1971

Keyword

Process analysis - in vocational education.

Additional information

Doctoral thesis.

1971 1 000 ex SÖ-tryck

	Institute				 
	hlin	 	 		 ••
Urban	Dahllöf	 	 		 ٠.

SUMMARY of Current School Research 24.5.71

Project Title

Pressure of work in upper secondary school.

Background and Aim

The investigation began with a literary survey sponsored by the Nordic Cultural Commission. This survey was reported in July 1968 as no. 30 in the series of reports published by the Institute of Education at the University of Gothenburg, under the title Nordiska undersökningar om arbetsbördan hos skolelever i åldern 15-20 år. The actual thesis is designed to chart the total work load of upper secondary school students with special emphasis on time devoted to homework, knowledge of study technique, aptitude for studies and performance motivation.

Scope

The material includes all grade 2 upper secondary school students in Gothenburg in the natural and social sciences lines during the school year 1968-69, totalling 47 classes.

Methods

Data have been collected in the form of three pupil and four teacher questionnaires, in addition to which the students have on two occasions completed a weekly timetable recording the time devoted to homework (with subjects and days specified) during a particular working week. Both the questionnaires and the weekly timetables were administered at regular intervals to facilitate a study of the teaching and learning process.

Schedule

The collection of data already began in 1968, in grade I, with the collection of a so-called base material to provide a basis for the main investigation in grade 2. Analysis was begun and continued during 1969-70 and a report is expected to appear in 1971.

Granting Authority (estimated annual expenditure)

National Board of Education

Keyword

Pressure of work, homework time, study technique, study aptitude

Additional information

The investigation, which is intended to result in a postgraduate thesis, forms part of the KOMPASS project at the Institue of Education (vid. Dahllöf 1969).



SUMMARY of Current School Research Date 6.5.71.....

Project Title

Evaluation of the teaching process in a non-graded upper level

# Background and Aim

- 1. To test a suitable strategy for following-up the teaching process and results with respect to knowledge and social aspects in a non-graded school system.
- 2. To evaluate the aspects enumerated in item 1 within a school system based on working units regardless of grades.

Scope

School year 1970/71 c. 200 pupils, grade 7 School year 1971/72 c. 400 pupils, grades 7 + 8 School year 1972/73 c. 600 pupils, grades 7 + 8 + 9

# Methods

The investigation is being conducted in an experimental educational area and in a comparable control area with a conventional upper level. So far questionnaires and interviews have been used together with a continuous registration of teaching. Observers for registration of the teaching process are planned for a subsequent stage.

## Schedule

The experiment will be successively expanded until the school year 1972/73 (cf. Scope). Reporting and analysis will be effected as the experiment progresses. A final report will be made when the programme has attained its full proportions.

Granting Authority (estimated annual expenditure)

National Board of Education

Keyword

Non-graded school.

Additional information

For further details, see no. 32 of the series of reports published under the KOMPASS project (Dahllöf 1972).

1971 1 000 ex SÖ-tryck

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92	1

Institute Institute of Education
University of Gothenburg
Project leader
Lennart H S Nilsson
Tutor
Urban Dahllöf

SUMMARY of Current School Research
Date
28.5.71

Project Title

Recruitment and study performance in vocational education as compared with continuation school and upper secondary school.

Background and Aim

Study forming part of the Kompass project (cf. the Kompass project (Bank of Sweden Jubilee Fund and National Board of Education)

to elucidate

1) Recruitment to and 2) Study performance within practical as aginst theoretical educational alternatives at secondary school level.

Scope

All pupils in Gothenburg enrolling for vocational school studies lasting 8 months or more, continuation school or upper secondary school studies during the school year 1967/68. Total c. 5 200 pupils. Replication including pupils undergoing workshop and mechanical engineering education in western Sweden, grade I, during the school year 1968/69.

## Methods

- 1) Group testing (intelligence test WIT 111) of and questionnaires to all pupils commencing the above-mentioned studies
- 2) Data on marks and absences after 1 school year.

Schedule

Collection of data: school year 1967/68 and 1968/69 Data analysis: school year 1969/70 Report: school year 1970/71.

Granting Authority (estimated annual expenditure)

Bank of Sweden Jubilee Foundation and National Board of Education (vid. Kompass project)

Keyword

Recruitment - Study performance - Vocational school - Continuation school - Upper secondary school

Additional information

Postgraduate thesis 1971.



1,1971 1 000 ex SÖ-tryck

96	
Institute Institute of Education University of Gothenburg Project leader	SUMMARY of Current School Research Date
Sverker Lindblad Tutor	.24.5.71
Docent Erik Wallin	
Project Title	
Stimulation as a method of study and voca	tional guidance
Eackground and Aim  Exterial is being produced under the SK project on education figure largely in the SK project (civics). represented by a model in which pupils can perform oper In this way they can gain experience to be transferred study and vocational guidance is concerned with decisionare concerned with the collection and analysis of inform the operations but - owing to possible unknown factors.	Simulation is a method whereby a real situation is rations and obtain a feedback to these operations.  to the real situation.  on situations in the career; line. Its operations  rmation as a basis for decisions. Feedback is given
Scope	
4 classes in grade 6 using simulation 5 " as control group	in summative phase
Methods	
Revision - Summative evaluer the summative phase: Experimental group: Preliminary tests (known After tests	re, observation uation (pupil and teacher questionnaire  owledge and skills) - teaching-  " ) + opinion of  of options for grade 7 and  options.
Schedule	·
	ure - report spring term 1969 uidance in comprehensive school - report spring term 1971 Summative evaluation and analysis. Autumn term 1971 repor
Granting Authority (estimated annual expenditure)	
National Board of Education	
Keyword	
Simulation, Play, Decision making, Study	and vocational guidance.
Additional information	



Institute Institute of Education University of Gothenburg Project leader Gunilla Svingby Tutor Kjell Härngvist	SUMMARY of Current School Research Date 20.5.71			
Project Title				
General mathematics in vocational school	, workshop line.			
Background and Aim				
The purpose of the investigation is to t self-instructional material in mathemati corresponding instruction using tradition is steered by aims documents in the form	nal aids. In both systems the teaching			
The comparison is above all concerned with the time factor, the knowledge factor being kept constant as far as possible. This is achieved by teaching the pupils within an administrative limit of one term or 12-15 periods until they have attained the predetermined level of knowledge.				
Scope				
228 pupils in 20 vocational school class subjects in the autumn term 1968.	es in western Sweden studying workshop			
The pupils were in their first term of g	rade 1 in the workshop line.			
Methods				
groups. The pupils were initially group together with a preliminary mathematics the experimental series). The teaching c accompanied by a preliminary test, teach test (programmes or using a textbook), a versions for use in the group using the pass the final test the first time). Ext	ing of pupils failing to pass the preliminary			
Schedule				
The experiment began in the autumn term now nearing completion.	1968 and analysis and reporting are			
Granting Authority (estimated annual expenditure)				
National Board of Education and Swedish	Council for Social Science Research,			
Keyword				
Postgraduate thesis. Sub-project.				
Additional information				

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Institute	Institute of Education
Univer	sity of Gothenburg
Project le	
Margare	eta Siöö
Tutor	
Urban	Dahllöf

SUMMARY of Current School Research
Date
24.5.71

Project Title

# Assignments

Background and Aim

The investigation was prompted by the 1964 reform of upper secondary education and the new working procedures (comprehensive tasks, assignments and special work) which its implementation entailed. The aim of the investigation was to chart the nature of the pedagogical process included in assignment studies, e.g. the relation between basic course and, special tasks and between individual work and group work as well as the degre and nature of teacher-guided activities and ways of reporting assignments. The investigation was also concerned with attitudes to assignment studies, the attitudes and opinions of the students being registered together with the major difficulties and deficiencies.

Scope

All Gothenburg students in grade 2 of upper secondary school in the social and natural science lines. Total: c. 1 200.

Methods

Data have been collected by means of questionnaires administed on two occasions, one in December 1968 and a second in May 1969.

Schedule

The collection of data was completed in May 1969. Analysis of the material is now in progress. A report is expected to appear during the autumn term 1971.

Granting Authority (estimated annual expenditure)

National Board of Education, Bureau UA 2

Keyword

Additional information

Postgraduate thesis.

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	Institute of Education sity of Gothenburg der
Kjell J	dubenson · · · · · · · · · · · · · · · · · · ·
Profess	or Kjell Härngvist

SUMMARY of Current School Research
Date

. 25 • 5 • 1 971

Project Title

Attitudes to adult education among youths with low theoretical education.

Background and Aim

The investigation forms part of the so-called individual statistical project. Its aim is to study attitudes to further education and to see how ability, previous school education, present conditions of employment and social and regional factors co-vary with those attitudes.

Scope

The material consists of c. 2 000 boys born in 1948 and having a low standard of theoretical education (9y or less) when enrolled for military service in 1966.

Methods

Data are obtained from the 1961 individual statistics concerning marks, parents' education and occupations, educational and vocational plans and the results of three ability tests (spatial, verbal and inductive) and a questionnaire about school. In connection with military enrolment results are obtained from four tests (inductive, verbal, spatial and technical-inductive) and concerning attitudes to school. Data concerning present occupation, social circumstances and attitude to further education etc. have been collected by means of a postal questionnaire during the spring of 1970.

Schedule

Collection of data completed in May 1970. Analysis autumn term 1970, spring term 1971. Report autumn term 1971.

Granting Authority (estimated annual expenditure)

National Board of Education, Swedish Council for Social Science Research (via Institution for Educational Research) and grants from the Foundation for the Promotion of Scientific Activities by Non-Graduate Researchers.

Keyword

Adult education. Low Education.

Additional information

Postgraduate Thesis.

1971 1 000 ex SÖ-tryck

3 12

100	
Institute Institute of Education	SUMMARY of Current School Research
University of Gothenburg Project leader	Date
Karl-Lennart Nilsson	.25.5.1971
Urban Dahllöf	
Project Title	
Project Title	
Undecided	
Background and Aim	
Effect of marks on pupils' attitudes to a	and interest in school and the effect
of motivation on pupils' performance.	
Scope	
Grade 1 of upper secondary school and cor	ntinuation school in Alingsås (n=327)
diade i of apper booking person	5 ( - 1,
Methods	
Three questionnaires during the school ye	ear 1968-69 (Sept., Dec. and March)
Three questionnaires during the sensor ye	all type by (septit, seet and nater)
Schedule	
	40(9 (0 P
Data were collected during the school yes	ir 1900-09. Report in the autumn of 1971.
Granting Authority (estimated annual expenditure)	
Bank of Sweden Jubilee Foundation, Nation	nal Board of Education.
·	
Keyword	
Attitude changes, Performance motivation.	
Additional information	
Sub-project under the Kompass project.	
Postgraduate thesis.	
RIC	104

Institute Institute of Education	101
Jniversity of Gothenburg Project leader	SUMMARY of Current School Research Date
Emelie Nilsson Tutor	•••••
Docent Erik Wallin	
Project Title	
"People" - evaluation of a teaching a	id in terms of attitude change.
Background and Aim	
acceptance and understanding on the p	y teachers in Karlstad to inculcate a greater art of their pupils of other people, especial handicaps. This objective is included in the ool within the sphere of personality developm measure effects within this sphere.
Scope	
Exp.grp. grade 5 sample of 5 Exp.grp. grade 6 " Contr.grp. 1 grade 5 "	O pupils Contr.grp. 1 grade 6 sample of Contr.grp. 2 grade 5 "
CONCIERIDE I RIGHTO	Contr.grp. 2 grade 6 "
Methods  The problems are being studied by mea with preliminary and after-measuremen	ns of experimental-control group procedures
Methods  The problems are being studied by mea with preliminary and after-measuremen For the purpose of this investigation fixed alternative answers and 3 with  Schedule  During the summer of 1969 the author	ns of experimental-control group procedures ts. the author has constructed 7 tests, 4 with open answers, picture and narrative tests.
Methods  The problems are being studied by mea with preliminary and after-measuremen For the purpose of this investigation fixed alternative answers and 3 with  Schedule  During the summer of 1969 the author The measuring instruments were constructions for the pupils were given instered. The results are due for pub of 1972.	ns of experimental-control group procedures ts. the author has constructed 7 tests, 4 with open answers, picture and narrative tests.  carried out an aims analysis of the teaching ucted during the autumn term 1969 and during n instruction and pupil questionnaires were a lication in a postgraduate thesis in the spri
Methods  The problems are being studied by meawith preliminary and after-measuremen For the purpose of this investigation fixed alternative answers and 3 with  Schedule  During the summer of 1969 the author The measuring instruments were constructed for pupils were given istered. The results are due for pubor 1972.  Granting Authority (estimated annual expending terms of 1972.	ns of experimental-control group procedures ts. the author has constructed 7 tests, 4 with open answers, picture and narrative tests.  carried out an aims analysis of the teaching ucted during the autumn term 1969 and during n instruction and pupil questionnaires were a lication in a postgraduate thesis in the spri
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Methods  The problems are being studied by meawith preliminary and after-measuremen For the purpose of this investigation fixed alternative answers and 3 with  Schedule  During the summer of 1969 the author The measuring instruments were constructed for pupils were given istered. The results are due for pubor 1972.  Granting Authority (estimated annual expending terms of 1972.	ns of experimental-control group procedures ts. the author has constructed 7 tests, 4 with open answers, picture and narrative tests.  carried out an aims analysis of the teaching ucted during the autumn term 1969 and during n instruction and pupil questionnaires were a lication in a postgraduate thesis in the spri
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102		
		SUMMARY of Current School Research  Date 12.5.1971
	in	
Project T	itle	
		as regarding instruction on alcohol, drugs and smoking.
Backgroun	d and Aim	
,	Background: the need for a concrete is intended to provide a steering in publishers in producing teaching materials.	description of aims in this sector. The investigation nstrument for the work of teacher and educational terial.
Scope		oking occurs at all levels of comprehensive school. cal nature. The practical test will entail the ending a refresher training course of draft lessons
	based on the aims analysis.	VIII
Methods		in the matter of
	on alcohol, drugs and smoking. Summa	
	Testing of the feasibility of the an of instruction. C. 30 teachers atten	this instruction on the basis of Lgr 69 (i.e. the 1969 .  Lalysis of aims as a steering instrument for the planning ding a voluntary refresher training course sponsored by essons on the basis of the analysis of aims.  Laby by practical methodological directions as proposed by
Schedule	,	
	Spring 1970: SK report no. 6 July 1970 - July 1971: theoretical July 1971: tests on teachers, supp	part of the analysis of aims, reported 23 June 1971. plementation of the analysis of aims during the gutumn of
Granting	Authority (estimated annual expenditure	
	National Board of Education. Total	expenditure Skr. 20 000 + Skr. 3 000 in grants to expert
Keyword		
	UMANT project	
Addition	al information	
9	Postgraduate thesis.	
RIC"		

Institute Institute of Education University of Gothenburg Project leader Mats Ekholm Tutor	SUMMARY of Current School Research  Date 28.5.1971	103
Bengt. Erik Andersson		
Project Title		<del></del>
School climate.		
Background and Aim		
atmosphere. This work takes as its point curriculum to the effect that pupils sha towards one another, that democracy shall	elucidate important variables affecting the of departure the Education Act and the would be trained to act independently and to be practised etc. The investigation focus socialisation. Emphasis is also laid on rehool work.	ords of the be tolerant ses on the ta
Scope		
A comprehensive questionnaire has been a schools and their teachers.	dministered to the grade 8 classes of 15 c	comprehensive
Methods		
size of the school, the system of reward nature of interest in the surrounding wo	occasion. The social composition of the pust, the decision making system, working met rld, satisfaction, cohesiveness and involof relationships between these variables. ence (three types) and schools.	hods, the vement in sch
Schedule		
The investigation began in 1968. Data we in May 1971 in the form of a postgraduate	re collected during 1969. The investigatio e thesis at the above Institute.	n was reporte
Granting Authority (estimated annual expenditur	e) .	
National Board of Education.		
Keyword		m
Social climate. Social organization, Ado		
Additional information		
Postgraduate thesis under the YG project	(Youth in Gothenburg).	
ŮC.	107	
Account of	1	

104

Institute Institute of Education Department of Adult Education, Uppsala Project leader Roland Johansson, research assistant Tutor Professor Wilhelm Sjöstrand

SUMMARY of Current School Research Date 1.6.1971

Project Title

Recruitment and methodology of adult education.

Background and Aim

According to Government Bill no. 85 1967, the principal aim of adult education is to broaden the educational opportunities of the individual. Against the background of these intentions, the present investigation deals with students engaged in a) formally qualifying forms of study, b) the activities of the adult education associations (study circles).

The aim is to

- 1. carry out a client analysis of students in the above forms of education (a) Reports June 1969, Feb. 1970, b) planned and carried out in 1970)
- 2. conduct experiments to elucidate general and subject-based methodology in adult education.

Scope

- C. 3 000 students from evening high schools, adult high schools, folk high schools and Hermods correspondence courses
- C. 3 000 randomly selected individuals aged 18 65 (nationally sample) representative
- C. 10 000 persons attending courses run by the adult education associations.

The client analysis is concerned with social, intellectual and personality variables. The following instruments are used:

- 1. Social questionnaires specially compiled for this investigation.
- 2. WIT III: Westin's group intelligence test with sub-tests. a. Analogies b. Opposites c. Combinations of figures d. Puzzles

3. Eysenck Personality Inventory (EPI) and processing of Taylor: Manifest Anxiety

The part of the project concerning the methodological experiments will be planned in detail after the data from the client analysis have been analysed.

Schedule

Client analysis			Didactic experiments	
Planning, field work	67/68	69/70	Planning	7 <b>0/</b> 71
Analysis, report	68/69	70/71	Experiments	71/72
Analysis, report	00,00	1-7	Analysis, report	72/73

Granting Authority (estimated annual expenditure)

National Board of Education

Keyword

Additional information

The reports on the client analysis are intended to form part of a postgraduate study project.



Institute of Psycholog	у,	
University of Stockholm		
Project leader	,	
Professor David Magnusson		
Tutor	* * • •	
Anders Dunér		

SUMMARY of Current School Research Date 28.5.1971

Project Title

Adjustment, behaviour and performance - the Örebro project

Background and Aim

Briefly the aims of the project are: a) to study which forms of behaviour during school years influence subsequent adjustment (through the analysis of relations between adjustment in school on the one hand and social adjustment and performance in further education and employment etc. on the other), b) to study what factors influence adjustment in school in the broadest sense of the term and c) to investigate the significance of adjustment in relation to the ability of the individual to utilize his resources in school work. It is hoped that these investigations will among other things provide a basis for earlier and more reliable diagnosis and prognosis of school adjustment and social adjustment, so that rational measures for prophylaxis and rehabilitation can be taken in school and in the community at large.

Scope

The investigation covers pupils in three grades (3,6 and 8) at Orebro comprehensive schools. Each generation comprises about 1 000 pupils. The youngest pupil group comprises the main group in the project and will leave comprehensive school at the end of the spring term 1971.

Methods

The problems are treated within the framework of psychological and methodological models relevant to open systems, e.g. causal analysis, change, classification in homogeneous classes, over and under-performance, decision making. Examples of problems are given in separate accounts of sub-projects. The base material of the project through total group investigations on repeated occasions comprises the following groups of variables: social background, satisfaction with school, friendship relations, attitudes and values, behavioural norms, ability, creativity, performance, critical adjustment behaviour, motivation and desires in connection with study and careers options and parental attitudes. Physiological variables have been measured for random samples.

Schedule

Total group investigations were carried out in 1965, 1968, 1970 and 1971. Intensive investigations were carried out in 1966 (interviews) and 1967/68. (Physiological measurements). The project is expected to continue for some years. Reports are being issued successively.

Granting Authority (estimated annual expenditure)

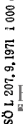
National Board of Education. Computer analysis grants have been received from the Treasury and from the Swedish Council for Social Science Research.

Keyword

Follow-up study, prediction, social adjustment,

Additional information

The project includes a number of theses: see special accounts.



ex SÖ-tryck

106	
Institute Institute of Psychology, University of Stockholm Project leader Brita Blom Tutor	SUMMARY of Current School Research Date 28.5.1971
Professor David Magnusson	
Project Title	
Biological maturity and mental development	
Background and Aim	
The investigation forms part of the project performance - the Örebro project" (cf, ibid tions between biological maturity and menta	" I THE STH TP CO THACBOTE OF CO.
Scope	
The investigation group comprises girls att prehensive schools who have also attended g	ending grade 8 (1969-70) of Örebro com- rade 6 (1967-68), c. 400 in number.
Methods	
Data from pupil questionnaires, objective tratings and sociometric measurements.	ests, parent questionnaires, teachers
	·
Schedule :	4004
Data have been collected and analysed for	grade 6. Final report autumn term 1971.
Granting Authority (estimated annual expenditure)	
National Board of Education.	
Keyword	
Biological maturity, teenage girls, fridsh relations.	ip adjustment, school adjustment, teacher
Additional information	
Postgraduate thesis.	
ERIC	-110
Full text Provided by EBC	7.10

Institute Institute of Psychology,
University of Stockholm
Project leader
Bo Haglund
Tutot
Professor David Magnusson

SUMMARY of Current School Research Date 28.5.1971

Project Title

Criminality - Conformity

Background and Aim

The investigation forms part of the project "Adjustment, behaviour and performance - the Örebro project" (cf. ibid.) and is designed to elucidate criminal behaviour in schoolboys and development towards law-abiding behaviour or towards a criminal "out-sider" group.

Scope

All boys in the main group of the Örebro project taking part in all collections, i.e. grade 3/1965 - grade 6/1968 and grade 9/1971. The population is expected to include a total of c. 400 pupils.

Methods

This study was preceded by a pilot study of the population of the Örebro project - grade 6/1965 - grade 9/1968 with similar questionnaires on voluntarily declared criminality. A questionnaire on voluntarily declared criminality, knowledge of and attitude to criminal behaviour was given in the spring term 1971 for the purposes of this investigation. These data are to be combined with all relevant information on these boys from previous collections. The aim is then to investigate what information from grades 3 and 6 can be used - and to what extent it can be used - to predict criminality in grade 9. The main hypotheses centre round Becker's (1963) theories on the development of "outsiders".

Schedule

First report during the autumn term 1971.

Granting Authority (estimated annual expenditure)

National Board of Education.

Keyword

Criminality - conformity - outsider

Additional information

Doctoral thesis.

1971 1 000 ex SÖ-tryck

Institute Institute of Psychology, University of Stockholm
Project leader
Lars Bagge
Tutor
Professor David Magnusson

SUMMARY of Current School Research
Date
28.5.1971

Project Title

Effects of the social composition of the class

Background and Aim\_

The investigation is part of the project "Adjustment, behaviour and performance. The Örebro project".

The aim of the investigation is to elucidate the effects of the social composition of the class on variables relevant to the pupils' choice of line and career, performance, adjustment etc.

Scope

The material comprises a) pupils in Örebro comprehensive schools, grade 9 1968, belonging to classes with few changes of composition up to grade 8, b) the corresponding group of pupils in grade 6 1968 with few changes during the middle level grades.

## Methods

Independent variable: Measure of the social composition of the class based on data concerning parents' education.

Dependent variables and control variables: satisfaction with school, friendship relations, anxiety over school work, pressure of work, anxiety about attracting attention and criminological data. These data are taken from pupil and criminological data in grade 9. Results of intelligence tests, standardized achievement tests and total investigations in grades 3 and 6 1965. Parents' attitudes to their own education and their children's studies.

Regression analyses with class averages.

# Schedule

Two reports in preparation spring term 1971. Further analysis in progress.

Granting Authority (estimated annual expenditure)

National Board of Education.

Keyword

School segregation, satisfaction with school, pressure of work, criminal tendencies.



Institute Institute of Psychology, University of Stockholm Project leader Karin Hultberg Tutor Professor David Magnusson	SUMMARY of Current School Research Date 28.5.1971		
Project Title			
Symptom load			
Background and Aim			
The investigation is part of the project "A Orebro project" and is aimed at elucidating mental disturbance in a normal population o symtom load to other applicable measures of	the incidence and nature of symptoms of f 14-year-old girls and relating their		
Scope			
All girls in grade 8 of Örebro comprehensiv	e schools in 1970, c. 520 in number.		
Methods			
Questionnaire on the occurrence of symptoms divided into several groups of symtoms such as asocial behaviour, disturbed relationships, psychosomatic symtoms, emotional disturbances and disturbances of self-confidence. Supplementary data from PBU, BvN, pupil registers and interviews from a randomly selected sample.			
Schedule			
Data were collected in April 1970, supplement spring term 1971.	ntary collection of data during the		
Granting Authority (estimated annual expenditure)			
National Board of Education.			
Keyword			
	nxiety, parental, friendship and teacher		
Additional information			
Postgraduate thesis.	entrological description of the second of th		

ERIC PRINTED

Institute Institute of Psychology, University of Stockholm Project leader Lars R. Bergman Tutor Professor David Magnusson	SUMMARY of Current School Research Date 8.5.1971
Project Title	
Relative changes in aptitudes and achievem	ent between nine and twelve.
Background and Aim	
The principal aim is to investigate whethe opment of schoolchildren with respect to v bles.	r domestic background influences the devel- arious intelligence and achievement varia-
Scope	
The investigation covers the main group of mental group comprises 716 children and da 1968.	the Urebro project. Altogether the experita are taken from grade 3 1965 and grade 6
Methods	
After allowance has been made for initial analysis, the estimated relative mean chan	differences in a variable with co-variance ge for this variable is calculated.
Schedule	
Project beginning and concluding in 1971.	
Granting Authority (estimated annual expenditure)	
National Board of Education.	
Keyword	·
Change, intelligence development.	
Additional information	
Part of a doctoral thesis.	
FRIC	

The data have been subjected

to multiple discriminant

analysis

Institute Institute of Psychology,
University of Stockholm
Project leader
Berit Adebäck
Tutor
Professor David Magnusson

SUMMARY of Current School Research
Date
28.5.1971

Project Title

Social relations in school I and II (and subsequent parts)

Background and Aim

This investigation is part of the major research project entitled "Adjustment, be-haviour and performance" (cf. ibid.).

The aim of the investigation is to study groups of varying friendship status to see what differences occur regarding domestic environment, family relations, adjustment and health.

Scope

Process

The material comprises 90 pupils in grade 5 at Orebro comprehensive schools.

Methods

The following methods are used in this intensive study:

- 1. Interview with the pupil's mother
- 2. Interview with the pupil's father
- 3. Interview with the pupil's teacher
- 4. Teacher's observations of the pupil's friendship behaviour
- 5. Medical examination
- 6. Interview with pupil

Schedule

Data were collected during the autumn term 1966 and spring term 1967. Analysis was carried out in the autumn term 1967 and spring term 1968. Reports on part I: Disposition of the investigation and part II: Domestic environment and family relations were published in the form of a postgraduate thesis during the autumn term 1969. Reports on subsequent parts, dealing with the pupil's adjustment, behaviour and health, are expected during the academic year 1971/72.

Granting Authority (estimated annual expenditure)

National Board of Education

Keyword

Mobbing. Victimized children. Ostracized children.

Additional information

Postgraduate Thesis. Doctoral thesis

,1971 1 000 ex SÖ-tryck

ERIC

Institute Institute of Psychology, University of Stockholm Project leader Fredrik Hjortzberg-Nordlund Tutor Professor David Magnusson

SUMMARY of Current School Research
Date
28.5.1971

Project Title

Choice and evaluation of occupation

Background and Aim

On many occasions during their school careers, adolescents are confronted with choices which have far-reaching effects on their future occupations. On every such occasion, the choice made by the individual is considerably influenced by his values regarding the question of a career. Pupils in one of the grades of the upper level of comprenensive school have been asked to assess different occupations in terms of occupational values. Background factors together with actual choice of studies and career will be related to these assessments.

Scope

Grade 8 of Orebro comprehensive schools 1970. Altogether c. 2 200 pupils. The pupils have previously been followed from grade 3 and were also studied in grade 9 in 1971.

Methods

The pupils were given a semantically differential questionnaire in grade 8. They were also asked, in grade 8 and grade 9, to complete questionnaires designed to elucidate their choice of studies and occupations. Background data were collected earlier under the Örebro project.

Schedule

Data were collected during the spring term 1970. Supplementary data were collected in April 1971. A preliminary analysis has been made of the material from 1970.

Granting Authority (estimated annual expenditure)

National Board of Education.

Kevword

Choice of studies, choice of occupation, evaluation of occupations, follow-up.



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Institute of Psychology,
University of Stockholm
Project leader
A.C. Sandstedt Tutor
Anders Dunér

SUMMARY of Current School Research Date 28.5.1971

Project Title

Norms and critical adjustment behaviour in teenage girls.

Background and Aim

The investigation is part of the project "Adjustment, behaviour and performance - the Örebro project".

The aim is to elucidate relations between norms and certain critical adjustment behaviour in teenage girls.

Scope

One generation of girls in grade 8 of Örebro comprehensive schools, c. 500 pupils.

### Methods

- a) A situation test designed to provide measures of teenagers' norms and behavioural intentions together with their experience of friends' and parents' norms and behavioural expectations.
- b) A questionnaire referring to forms of behaviour regarded in clinical practice as critical to girls' adjustment.
- c) Latent profile analysis has been used to classify the group of girls into classes with homgeneous norm structures. These classes are plotted with regard to different types of symptoms or behaviour critical to adjustment.

Schedule

Analyses have begun and a report is expected to appear during the autumn term 1971.

Granting Authority (estimated annual expenditure)

National Board of Education.

Keyword

Norms and critical adjustment/adjustment-critical behaviour.

Additional information

Thesis for degree in psychology.

207. 9, 1971 1 000 ex SÖ-tryck

114
Institute Institute of Psychology, University of Stockholm
Project leader M.L. Andersson and B. Aronsson
Tutor
Anders . Dunér

SUMMARY of Current School Research Date 28.5.1971

# Project Title

Various backgrounds to the experience of norm conflicts.

## Background and Aim

The investigation forms part of the project "Adjustment, behaviour and performance - the Orebro project".

The aim is to investigate whether there is a limited number of patterns of social background, adjustment and behaviour in pupils experiencing a considerable difference between their own norms and their parents.

### Scope

An extreme group of c. 100 pupils from a generation of over 1 000 pupils in grade 8.

## Methods

A situation test has been administered to pupils in grade 8 to measure their own, their friends' and their parents' norms, behavioural intentions and expectations etc. On the basis of the answers received, an extreme group has been selected in which pupils have stated considerable differences between their own norms and those of their parents as they experience them. In search of various explanations of this explanation of a "conflict between generations", the group has been divided by latent profile analysis into four classes which have been charted with regard to social background, adjustment, behaviour etc.

# Schedule

The analyses are practically complete. A report is expected to appear during the autumn term 1971.

Granting Authority (estimated annual expenditure)

National Board of Education.

Keyword

Norm, generation gap, adjustment.

Additional information

Thesis for degree in psychology.



nstitute of Psychology, Iniversity of Stockholm	SUMMARY of Current School Research	115
roject leader	Date	
Inders Duner Tutor	.28,5,19.71	
Professor David Magnusson		

## Project Title

The study and careers option process.

## Background and Aim

The investigation forms part of the project "Adjustment, behaviour and performance the Örebro project".

The aim is to study the steering mechanisms operating in the choice situations that confront the individual in comprehensive school by following up the same experimental groups over a prolonged period.

### Scope

The investigation groups are a) a generation of 1 000 pupils followed up from grade 6 to grade 9 and b) a generation of 1 000 pupils followed up from grade 3 to grade 9 (the main group).

### Methods

The option situations are studied with regard to various specific aspects within the framework of a model or a reference system based on and evolved from the theories constructed within this sector. Needs, values and attitudes together with intelligence and self-evaluation are important concepts in the problems involved. In addition to base data from the Örebro project, data have been collected by means of questionnaires administered to pupils and teachers and by means of a semantically differential instrument concerning attitudes to different kinds of education and occupations. These instruments have been used for the main group in grades 6, 8 and 9. Both investigation groups will be followed up during their continued studies and careers.

### Schedule

Data were collected in 1971 up to and including grade 9. A report on the design and models of the sub-project together with certain concluded studies in planned for the autumn term 1971. Subsequent detailed studies will be reported successively.

Granting Authority (estimated annual expenditure)

National Board of Education and Swedish Council for Social Science Research.

Keyword

Adjustment, attitude, personality, study aspirations, study motivation.

Additional information

Doctoral thesis.



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SÖ-tryck

116			
Institute Institute of Psychology, University of Stockholm Project leader	SUMMARY of Current School Research Date 28.5.1971		
L.A. Domfors Tutor			
Anders Dunér			
Project Title			
Norm strictness and adjustment			
Background and Aim			
The investigation forms part of the projecthe Orebro project".	t "Adjustment, behaviour and performance -		
The aim is to elucidate relations between a	norms and adjustment.		
	,		
Scope			
The main group in the Örebro project, upwa	rds of 1 000 pupils.		
Methods			
In a previous investigation, use was made of an instrument based on situations constructed to cover teenagers' own norms and their experience of those of their friends and parents. Using these data it has been possible to divide the pupils into classes of varying norm strictness or normative patterns. These classes are charted with regard to behaviour and adjustment in grades 3 and 6.			
Schedule	to the continue town 1971		
Analysis is in progress. A report is expec	ted to appear in the autumn term 19/1.		
Granting Authority (estimated annual expenditure)			
National Board of Education.			
Keyword			
Norm, behaviour.			
Additional information			
Thesis for degree in psychology.			
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Institute

Pedagogical Centre in Stockholm Project leader C H Björnsson SUMMAR's of Current School Research Date 28.5.1971...

Herbert Davidson and Ingvar Nilsson

Project Title

Reading practice at middle level (the LÄMMEL project)

Background and Aim

The need has long been felt for a materials and method system to promote systematic and individualized reading practice at middle level to a greater extent than has been done by current readers. The aim of the project is to produce material of this kind. Great importance is attached to reading comprehension retaining and experience reading. All reading and practice material is produced in three versions, one for the most advanced readers, one for the average group in the class and a third for poor readers. The aim here is for all pupils — regardless of reading ability — to be supplied with reading material suited to their age and interests. This arrangement also facilitates collective follow-up in a full class — e.g. in the form of dramatization, discussion or written practice.

Scope

During the first stage reading material will be produced for grade 4 only. Continuous tests will be made in a few classes as production proceeds. The verification phase is planned to involve some fifty classes and teachers during the school year 1971/72.

Methods

So far an analysis of aims and a review of research have been carried out and a teacher questionnaire administered with a view to charting current practice and needs, in addition to which tests have been constructed for diagnosis and level determination. The text material, mainly by authors of children's books, has been collected, the practice material constructed and a teacher's guide compiled. A test edition is now being printed by Utbildningsförlaget. A group of experts consisting of school inspectors, advisers, teachers and publishing experts is taking part in this work on a regular basis.

Schedule

The project began during the school year 1968/69 and is expected to be completed in 1972/73. The final year will be devoted to the realization of the project in regular teaching.

Granting Authority (estimated annual expenditure)

City of Stockholm and National Board of Education. Annual expenditure approx. Skr 170 000.
Keyword

Reading practice, middle level. Reading tests. Swedish, reading. Method material.system

Additional information

ERIC

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Institute	Peda	agogical	Centre	i	Stockholm,
Vocation	onal	Education	on Sect	ĻĢī	<b>a</b>
Project le	sader				
Bengt (	Justa	noaave			
Tutor	• • • • •			• •	

SUMMARY of Current School Research Date 25.5.1971

Project Title

Research concerning labour market training (the FAMU project)

Background and Aim

The purpose of labour market training provided as a part of employment policy is to help unemployed and handicapped persons to obtain suitable employment and to remedy the lack of skilled labour in certain industrial sectors. Since little research has been done previously in this sector, the aim of the project is to elucidate by means of a series of detailed studies, many of them pilot studies, several different aspects of these activities. Since the individual attending these courses is generally involved in a troublesome process of adjustment, particular emphasis will be laid in the introductory studies on factors influencing the participants' choice of training, their placement in different courses and their adjustment during and after training.

Scope

So far the investigations have involved upwards of 2 000 persons attending courses at 16 different centres, though particulars have been registered for less than half this number.

Methods

We are concerned here with specific field research using relatively simple and traditional methods within the sub-sectors under consideration: differential psychology (variations of individual background and ability), the psychology of learning (measurement of success in training and factors influencing the same) and social psychology (attitudes and adjustment during and after training). Thus data are collected by register inventory, interview tests and questionnaire studies. The follow-up concerning employment and adjustment after training will take the form of postal question-naires. Medical and ergonomic spot studies are being made.

Schedule

The main project is constantly in progress, usually together with a limited number of sub-projects. So far some 20 general working reports and publications have appeared.

Granting Authority (estimated annual expenditure)

National Board of Education.

Keyword

Vocational education, adult education, retraining, adjustment, performance.



	Vipeholm Hospital/The Institute
of Educ	ation, University of Lund
Project le	ader
Ingrid	Liljeroth
Profess	sor Ingvar Johannesson

SUMMARY of Current School Research Date 27.5.1971

Project Title

Integration of personality development measures in the educational activities of special schools for the mentally retarded.

Background and Aim

Methodology for primary ADL (Adjustment to Daily Life) training has been developed in the course of two years (1968-1970) under a development project sponsored by Bureau L 4. This methodology is based on behavioural modification. Quite clearly this pedagogical model is an efficient learning model when working with the mentally retarded, though it also involves problems such as excessive discipline and superficially well-adjusted behaviour. Measures of personality development are required in order for training to be meaningful.

Scope

Since the project is predominantly of a theoretical nature, the practical programme remains as yet unspecified, though it will eventually involve all groups of mentally retarded persons.

# Methods

- 1. The first s'ep is to construct a theoretical model for child development.
- 2. This model is then to be tested on normal children.
- 3. Corresponding tests on different groups of mentally retarded children.
- 4. Design of programme for practical measures and testing. Theoretical studies will be pursued throughout, at the same time as discussions and seminars are held and conferences arranged with planning staff at the Board of Education.

Schedule

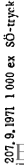
1.7.70 - 30.6.75. Theoretical studies and preliminary observations 1970-71. Collection of data and testing 1972-74 and final analysis 1975.

Granting Authority (estimated annual expenditure)

National Board of Education, Bureau L 4. Annual expenditure Skr. 80 000 - 150 000.

Keyword

Personality development in pupils at special schools for the mentally retarded.



120	
Institute Institute for Speech Syntax,	SUMMARY of Current School Research
.University. of Lund Project leader	Date
T. Hultman, Ch. Platzak, Ma Westman	1.6.1971
Bengt Loman	
Project Title	
Measuring instruments etc. in upper second	ary school Swedish.
Background and Aim	1 - 0 to able a subject to compare
The aim of the project is to develop metho tion with written composition.	ds of teaching and assessment in comec-
Scope .	
Methods	
j	
Schedule	
1970-73	
	·
Granting Authority (estimated annual expenditure)	
National Board of Education, Bureau L 4:1.	Expenditure 1971/72 Skr. 100 000.
Keyword	
Additional information	
C.	124

Institute for Linguistics,	121
University of Stockholm Project leader	SUMMARY of Current School Research  Date
Professor Max Gorosch	1.6.1971
Tutor	• • • • • • • • • • • • • • • • • • • •
Project Title	
Measuring instruments for foreign lang	guages in adult education,
Background and Aim	
The aim of the project is to develop t foreign languages.	test instruments to measure spoken command o
Scope	
Methods	
	·
Schedule	
1970-72	
2710 12	
Granting Authority (estimated annual expension	ure)
	4:1. Skr. 60 000 for the budget yr. 1971/72
Vouvend	
Advilt convertion forcing languages	
Adult education, foreign languages.	
Additional information	
	125
	A 5 1 1

Bureau Project leac Lennar	ler Date
Tutor	
Project ?	Title
	Methods of qualitative evaluation in vocational education.
Backgrou	nd and Aim
	The aim of the project is to compile tests for aim-related diagnosi and award of marks for vocational subjects.
Scope	
Methods	
Methods	
Schedule	
	1969–1973.
	·
Granting	Authority (estimated annual expenditure)
	National Board of Education, Bureau L 4:1.Skr.80 000 for the budget
Keyword	
	Evaluation, vocational education
	1 information
Additiona	1 information
3	
[C	

Institute National Board of Education, Bureau L 4:3  Project leader Lennart Holm Tutor	SUMMARY of Current School Research Date 1.6.1971	123
***************************************		
Project Title		
Development of instruments functions.	for the evaluation of non-cogni	tive
Background and Aim		
The aim of the project is to of non-cognitive functions, of the curriculum.	o analyse and define the aims o their relation to the overall	f the content objectives
Scope		
Methods		
<i>(</i> **		
Schedule		
1969-1972.		
Granting Authority (estimated annual expenditure) National Board of Education, yr. 1971/72.	) Bureau L 4:1. Skr. 50 000 for	the budget
Keyword		
Evaluation, non-cognitive fu	unctions.	
Additional information		
	400	
•	127	•

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# iart II

# Other major projects

The Department of Educational Research, Gothenburg School of Education	124
The Department of Educational and Psychological Research, Malmö School of Education	<b>1</b> 26
The Department of Educational and Psychological Research, Stockholm School of Education	128
The Department of Educational Research, Umea School of Education	150
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The Institute of Education, University of Gothenburg	138
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The Pedagogical Centre in Stockholm	146
The Institute of Education, University of Stockholm	156
The Institute for Political Science, University of Umeå	157
The Institute for Human Geography, University of Stockholm	158
The Institute of Statistics, University of Gothenburg	<b>1</b> 59



		124
Institute Department of Educational Research, Gothenburg School of Educati Project leader	on SUMMARY of Date	Current School Research
Daris Hagberg-Söderström and Ingrid Ja Tutor school psychologists	nsson, 25.5.1971	
Professor Karl-Gustav StukAt	•••••	
Project Title		
Effects of intensified contacts betwee	n home and school	
Background and Aim  Background. In their work as school p occasion to note the importance of goo schools (Lgr 69) also stresses the nee	d contacts between home and school	. The curriculum for comprehensive
Aim. To investigate whether improved c	·	ore one necreal we retide.
	o the school and its teachers b)	understanding of their children.
2/ gives teachers a) less experience	of disciplinary problems b) a mor understanding of their pupils	e positive attitude towards their pupils'
Scope		
Subjects: c. 700 pupils in grade 4 dur: Control group: corresponding persons in conducted in Karlstad,	• • • • • •	-
Methods		
The two groups of pupils are initially A programme of intensified contact between the school year. At the end of the school Swedish and pupils, parents and teacher child centering, the pupils' satisfactiteachers' attitudes to each other.	seen home and school is tested in cool year a test is made of the pupors complete questionnaires measuring	the experimental group throughout ils' knowledge of mathematics and ng among other things the adults'
Schedule		
1969/70 Control group. Oct.~Nov.	Knowledge whele yr.	Har - June
initial test 1970/71 Experimental group. OctNov. initial te	intensified home- school contact	test + attitude measurement May - June knowledge test + attitude measurement
Granting Authority (estimated am	nual expenditure)	
Keyword		

SCHOOL 9, 1971 1 000 ex SÖ-tryck

125	
Institute Department of Educational Research, Gothenburg School of Education	SUMMARY of Current School Research
Project leader	Date 27.4.1971
Lektor Åke Ersman Tutot	. <del> </del>
•	
Project Title	
The teaching of Swedish at middle level (S	UM)
Background and Aim	
Testing of teaching materials in Swedish f comprehensive school, covering 60-70 less speaking, reading, writing, listening.	or all grades of the middle level of ons per grade. Aspects:
Scope	
A preliminary administrative test on eight be based on 23 experimental and 23 control by grades, as shown in schedule below.	t classes in Gothenburg. Evaluation will classes throughout the country. Procedure
Methods	<u>'</u>
The material is predominantly self-instructions cassette tape recorders, programme cassett instruments will consist of specially considered to experimental and control and co	tes and pupil cassettes. The measuring structed preliminary and after-tests
Schedule	
	968/69. Production grade 4. Administrative testing h preliminary and follow-up tests. Description of aims ion grade 6. School yr. 1971/72. Testing of material for
Granting Authority (estimated annual expenditure)	
AB Skrivrit	
ALL NAME TALV	
Keyword	hand hand hand hand water in la
Swedish, teaching of, Middle level, Self-	instructional teaching materials.
Additional information	
EDIC.	130
Anatos Pondato ERO	

Psychological Research, Malmö School of Project leader Education
Kerstin Nordén
Tutor
Bernt Larsson

SUMMARY of Current School Research Date 26.5.71

### Project Title

Psychological studies of deaf adolescents: specific problems of measurement, ability structure and cognitive style.

## Background and Aim

The ultimate objective of the study is to develop a methodology for psychological assessment of prelingually deaf persons. In the first stage, the investigation has comprised a survey of the ability structure of the deaf group as well as the study of construct validity through factor analysis. At present the investigation is concerned with the study of sub-groups within the group of deaf adolescents.

## Scope

The investigation comprises all deaf pupils in grade 8 from the four Swedish schools for the deaf the years 1965, 1967, 1969.

Total number of subjects = 173.

### Methods

A detailed report of methods and results from the groups studied in 1965 and 1967 is published in "Begåvningsstrukturen hos en grupp döva ungdomar", Swedish Council for Personnel Administration, Stockholm, 1969. A summary is given in Didakometry and Socionetry, School of Education, Malmö, Sweden (1970, 2). The work now in progress includes statistical analyses by latent profile analysis in order to isolate sub-groups within the deaf group as well as studies of the relation between different ability tests and measurements of cognitive style.

### Schedule

The collection of data has been concluded. A report is expected to appear during the spring term 1972.

Granting Authority (estimated annual expenditure)

As from 1 July 1969. Swedish Council for Social Science Research.

Keyword

Deaf.

### Addition: 1 information

The present investigation is a continuation of a postgraduate thesis on the ability atructure of a group of deaf adolescents (cf. supra, Methods).

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. 9.1971 1 000 ex SC-tryck

	127 Institute Department of Educational and Psycho- logical Research, Malmö School of Education SUMMARY of Current School Research
	Project leader  Gunnel Ankarstrand-Lindström  Tutor  Åke Bjerstedt
	Project Title  Teacher-pupil interaction: preparation, process and product in didactic interaction
1	Aims of the project:
	1) Construction, evaluation and improvement of various methods of observation and registration applicable in the study of didactic processes.  2) Partial survey of the dependence structure of didactic interaction (focussing on certain variable categories: personality of the teacher, social perception, pupils' capacity for independence and co-operation).  3) Formulation of models for didactic interaction and preliminary recommendations for practical application (e.g. advice on teacher role training, suggestions regarding teacher assessment.
	Scope
	Subjects: Mainly studies of trainee teachers and their interaction with pupils (both

th pupils (both in classroom situations and experimental target group situations). The main study (termed Study C) comprises 24 trainee teachers from the fourth term of the primary school teacher line and 12 half-classes from grade 5.

### Methods

The investigation has involved two pilot studies (Studies A and B) and one main study (Study C). Study A concerned teacher-pupil interaction during complete lessons with full classes. Study B explored a technique of more closely controlled group situations ("micro teaching"). The main study, Study C covered teacher-pupil interaction in experimentally controlled situations with threephase methodology (preparation, process, product). Direct observation, sound and video recording of interaction. Questionnaires to teachers and pupils in pre- and post-phases. Teachers' and pupils' social perception etc. investigated by "stimulated recall technique" in language laboratory, teachers and pupils commenting on video-recordings of lessons. Various background data for trainee teachers and pupils.

# Schedule

1967-71

Final report autumn term 1971

Granting Authority (estimated annual expenditure)

Nordic Cultural Fund

Keyword

Interaction analysis, social perception, independence, capacity for co-operation

Additional information

The investigation forms part of a Scandinavian project planned by the Scandinavian Group for Didactic Process Analysis. - Postgraduate thesis.

Institute Department of Educational and Ps	wohol o	100
gical Research, Stockholm School of Edi	yenolo- uca- SUMMARY of Current School Research	128
Project leader tion. Pia Björklid-Chu	<b>Date</b> 28.5.1971	
Tutor	20,7,1311	
Stina Sandels		
Project Title		
Survey of children's activities in two	o modern housing areas.	
Background and Aim		
Urbanization has meant that more and meant that c. 80% of all children undexternal environment of these children things to intensive land exploitation children's position in the housing are legislation. There only exist recommendations which a aim of this investigation is therefore utilize the open spaces in their housing	der 16 grow up in these surrounding in is gravely constricted owing amon and the hazards of road traffic. Yea has not been safeguarded in any indations concerning the design of pare supported by a minimum of experted to ascertain how and to what extended	s. The g other et the way by lay spaces is ience. The
Scope		
Methods		
Three collections of data are involved and interviews with parents.	l: frequency observations, direct of	bservations
chedule		
The collection of data will be complet material should appear during the firs		ntire
ranting Authority (estimated annual expenditure)	)	
National Swedish Council for Building	Research.	
eyword		
dditional information		
	100	
j	133	

SÖ-tryck

169	
Institute Department of Educational and Psych	ological SUMMARY of Current School Research
Research, Stockholm School of Education	Date
Project leader Ingemar Fägerlind, Ingemar Emanuelsson	28.5.1971
Tutor	
Torsten Husén	
,	
Project Title	
"The Malmö Study", follow-up 1938-1972	
Background and Aim	1 1079
The project is based on the data collect	ed on various occasions, beginning in 1938,
about the persons attending the third gr	e of register data of various kinds together
During 19/1-/2 a collection will be made	education and occupation. Scale data are
also being collected for the children of	the original population.
-	
	of background factors within and between
generations.	
Scope	
	0.01.17.1
The population comprises c. 1 500 indivi	duals. The number of children is
estimated at c 3 000.	
Methods	
Follow-up-	molla central criminal records.
Collection of data 1971-72 from taxation	rolls, central criminal resolution,
social registers and school records. Postal questionnaire to the entire popul	ation.
Postal questionnaire to the cherry popul	3,4 3,4 3,2 1
Schedule	
1970-74	
Granting Authority (estimated annual expenditure)	
Swedish Council for Social Science Resea	arch.
•	
Keyword	
Additional information	
13 4 4 5 1 5 1 4 1 5 1 5 1 5 1 5 1 5 1 5 1	
0	
₹ĪC	194
Provided by ERIC	303

	SUMMARY of Current School Research
Project leader Leif Lindberg	Date 25.5.71
Tutor	***************************************
oten neurysson	
Project Title	
Evaluation for Truas	
Background and Aim	
Aims of the investigations: to devise and evaluate different pro	oduction strategies for teaching systems
to devise and evaluate strategies for	or educational construction work
to devise and evaluate different stated educational systems.	rategies for the evaluation of
Scope	
Primarily at upper secondary level.	• .
Methods	
Preliminary and follow-up measurement material produced. Interviews, experiments, surveys.	nt together with the promotion of
material produced.	nt together with the promotion of
material produced. Interviews, experiments, surveys.	nt together with the promotion of
material produced. Interviews, experiments, surveys.  Schedule  Commencement 1969/70.	
material produced. Interviews, experiments, surveys.  Schedule  Commencement 1969/70. Scheduled completion 1973/74.	ıre)
material produced. Interviews, experiments, surveys.  Schedule  Commencement 1969/70. Scheduled completion 1973/74.  Granting Authority (estimated annual expenditum TRU (Committee on the Use of Radio and Scheduled Committee on the Use of Radi	ıre)
material produced. Interviews, experiments, surveys.  Schedule  Commencement 1969/70. Scheduled completion 1973/74.  Granting Authority (estimated annual expenditu  TRU (Committee on the Use of Radio a	ne) and Television in Education)
material produced. Interviews, experiments, surveys.  Schedule  Commencement 1969/70. Scheduled completion 1973/74.  Granting Authority (estimated annual expenditu  TRU (Committee on the Use of Radio at Keyword  Evaluation, production strategies, to	ne) and Television in Education)
material produced. Interviews, experiments, surveys.  Schedule  Commencement 1969/70. Scheduled completion 1973/74.  Granting Authority (estimated annual expenditu  TRU (Committee on the Use of Radio a	ne) and Television in Education)
material produced. Interviews, experiments, surveys.  Schedule  Commencement 1969/70. Scheduled completion 1973/74.  Granting Authority (estimated annual expenditu  TRU (Committee on the Use of Radio at Keyword  Evaluation, production strategies, to	ne) and Television in Education)
material produced. Interviews, experiments, surveys.  Schedule  Commencement 1969/70. Scheduled completion 1973/74.  Granting Authority (estimated annual expenditu  TRU (Committee on the Use of Radio at Keyword  Evaluation, production strategies, to	ne) and Television in Education)

131	
Institute Departement of Educational	annual new of a constant newscale
Research, University of Umea	SUMMARY of Current School Research Date
Project leader	
Inga Elgqviat-Saltzman	.255.1971
Sten Henrysson	
Project Title	
Study forecast and student drop-out	
Background and Aim	
The project is aimed at studying delays	and drop-outs in university studies at
Uneå.	
Scope	
Altogether 1 000 students at Umea Unive	ersity.
Methods	
Six groups of students (total 1 000) of	f various subjects who began their studies or three years with regard to study result
in the autumn term 1908 are followed to and study activity.	or three years with regard to bear 1000
and study activity.	
Schedule	·
2000/02	
Initial year 1970/71	
Cabadulad concluding wasm 1979/73	
Scheduled concluding year 1972/73	
	re)
Granting Authority (estimated annual expenditu	
Granting Authority (estimated annual expenditu	
Granting Authority (estimated annual expenditure Office of the Chancellor of the Swedis	h Universities.
Office of the Chancellor of the Swedis Keyword Study delay, drop-out, study achievement	h Universities.
Granting Authority (estimated annual expenditure Office of the Chancellor of the Swedis	h Universities.
Granting Authority (estimated annual expenditure Office of the Chancellor of the Swedis Keyword Study delay, drop-out, study achievement	h Universities.

Institute Departement of Educational Research, University of Umeå Project leader Carl-Georg Åsemar Tutor Sten Henrysson	SUMMARY of Current School Research 132 Date .25.5.19.71
Project Title	
Choice of studies and occupations in up	pper secondary school and continuation school
Background and Aim	
The investigation is concerned with:	
<ol> <li>A description of study routes.</li> <li>The incidence and stability of caree</li> <li>Differentiation on the basis of choisocial background, admission points,</li> </ol>	ice of studies and occupation with regard to
Scope	
The investigation involves c. 2 000 upp in the county of Västerbotten and the t	per secondary and continuation school pupils town of Örmsköldsvik.
Methods	:
Testing with WIT III (Westrin Intellige Data are also collected by means of a q of school, careers aspirations etc.	ence Test) questionnaire concerning firmness of choice
Schedule	
Initial year 1969/70 Scheduled year of conclusion 1971/72	
Granting Authority (estimated annual expenditure	е)
Swedish Council for Social Science Rese	arch
Keyword	
Recruitment, intelligence, social statu Suspension of studies, change of lines.	s. Study routes, vocational guidance.
Additional information	
ERIC	137

133		
Institute Department of Educational Research, University of Umeå Project leader	SUMMARY of Current School Research Date	
Ingemar Wedman Tutot	25.5.1971	
Sten Henrysson		
Project Title		
Relations between biserial discrimination	indices.	
Background and Aim		
Item analysis generally includes calculations individual data and the result of the calculations lead to an overestimate of the been presented to correct this overestimate compare different indices for the calculations.	test. It has long been known that these e relations. Alternative formulae have e. The purpose of the investigation is to	
Scope		
A random selection of 200 individuals was made from previous data concerning tests in social subjects and mathematics respectively. All the subjects were in grade 9 of comprehensive schools in the county of Västmanland during the spring of 1966.		
Methods		
Four different correlation techniques were mentioned above. The techniques tested were	tested and compared on the two tests	
a) correlation between item <u>i</u> and total t		
and the sum	of the remaining items eral factor measured by the total test t	
d) " " and the tot equivalent item $\underline{\mathbf{i}}^{\circ}$ .	al test $\underline{t}$ excluding $\underline{t}$ but including an	
-1		
Schedule		
The investigation began in the autumn of 1970 and is expected to be completed during the autumn of 1971.		
Granting Authority (estimated annual expenditure)		
Swedish Council for Social Science Research.		
Keyword		
Correlation, discrimination index, biserial	•	



Institute Department of Educational Research, University of Umså Project leader Egil Johansson

Professor Sten Henrysson and

Docent Gösta W. Berglund

SUMMARY of Current School Research
Date
26.5.19.71...

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Project Title

Quantitative studies of the extent of literacy in Sweden.

Background and Aim

"Literacy and Development" is a highly germane topic in the historical development of western civilization and in the state of the developing countries today.

Unique historical material is available in Sweden (and Finland) in the form of ecclesiastical catechetical records, which include notes on (among other things) literacy from the end of the 17th century. Accordingly the principal aims of this investigation are:

to catalogue and evaluate the historical sources (catechetical rolls) to devise quantitative methods for the study of these sources to evaluate the results.

Scope

A series of minor investigations have been made concerning various periods (late 17th century, mid-18th century, early, mid- and late 19th century), most of them covering Northern Sweden. (C 9 000 persons have been studied).

Methods

Raw data are collected from sources. Common "variables": age, sex, occupational category, village, immigration and emigration, frequency of catechetical examination, literacy, rote knowledge, "understanding". The data are transferred to punch cards and analysed mechanically, generally in frequency tables, percentages and ratios. Tests have also been made using Automatic Interaction Detection-analysis. Measurements can be made for the same individual at different points in time. These can be made to serve e.g. as "preliminary" and "follow-up" measurements before and after schooling, if any, and compared with any schools marks that may have been awarded.

Schedule

Reports are being issued successively. Major projects are being planned.

Granting Authority (estimated annual expenditure)

1970/71 Kempe Foundation. (Annual expenditure for this yr. Skr. 39 000 approx.)

Keyword

Catechetical record, literacy, history of education.

Additional information

Work by the undersigned at present is to be included in a postgraduate thesis.



ect Title  ntralized university studies (DU)	ate the co-ordinated decentralized university
ntralized university studies (DU)	ate the co-ordinated decentralized university
	ate the co-ordinated decentralized university
ground and Aim	ate the co-ordinated decentralized university
READING THE TENTO	ate the co-ordinated decentralized university
purpose of the project is to evaluates inaugurated in 1970/71.	
e	
gether c. 270 students pursuing decersund.	centralized studies i Luleå, Sundsvall and
nods	
have first been collected via quests. It is now planned to deal with a miversity studies.	stionnaire, enrolment data and standardized general problems surrounding the evaluation
edule	
tial year 1970/71.	
nting Authority (estimated annual expenditus	re)
ice of the Chancellor of the Swedis	h Universities.
word	
entralized university studies, eval	uation, recruitment.
itional information	
	<u>14</u> 0

Institute Department of Educational Research, Uppsala School of Education Project leader Bengt Ekman Tutor	SUMMARY of Current School Research 136  Date 24.5.1971
Project Title	
A pedagogical-organizational experiment in school (PEDO-Sundsvall)	upper secondary school and continuation
Background and Aim	
The principal aim of the project is to despromote collaboration between subjects, be teachers and pupils (2) to promote individualizing working procedures in school by a input and (4) to extend the pupils influence.	etween teachers, between pupils and between lualization (3) to devise means of ration- more meaningful utilization of teacher
Scope	
About 420 pupils in grades 1 and 2 of upper school.	er secondary school and continuation
Methods	
Organization is based on teaching units in maximum of 30 pupils. Pupils work in sessi duration of these sessions is fixed in 20-struction by teams of teachers are frequen plans for the various teaching units have by subject conferences and teacher teams.	ons of varying duration. The actual minute modules. Study projects and intly recurring elements. Collaboration
Schedule	
The experiment began i 1969/70. Cf. report Research nos. 6, 9 and 17.	s from the Institute of Educational
Granting Authority (estimated annual expenditure)  Collaboration between subjects, teachers a periods. The Trump system.	nd pupils, individualization, variable
Keyword	
Additional information	
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Institute Department of Educational
Research, Uppsala School of Education
Project leader

Lars Holmstrand, Lennart Linell

Tutor

Professor K-G Ahlström

SUMMARY of Current School Research Date 24.5.1971

Project Title

The status of immigrant children

Background and Aim

The aim of this project is to supplement the data collected in the EPÅL project, where children are followed up from the beginning of their school career and the effects of variation in the stage at which they begin to learn English are studied in the light of (1) data concerning socio-economic and linguistic conditions in the homes from which the immigrant children in the experimental groups come (2) data from teachers concerning problems encountered by them in their teaching and (3) sonametric data together with certain interview data from the children themselves.

Scope

About 200 immigrant children will be followed up from grade 1 and compared with 1 000 Swedish-born children in the same classes.

### Methods

- 1. Measurements of the cognitive, affective and social adjustment of the immigrant children.
- 2. Similar measurements regarding the Swedish-born children.
- 3. Interviews with teachers, parents and children.
- A. Observations of behaviour in the classroom situation.

Schedule

1970-74. Measurements will be made annually. Reports after the annual investigations.

Granting Authority (estimated annual expenditure)

Swedish Council for Social Science Research.

Keyword

Immigrants, bilingualism, teaching of foreign languages, integration, school debut.

Additional information



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Institute Institute of Education,
University of Gothenburg
Project leader
Lennart Svensson Tutor
Ference Marton

SUMMARY of Current School Research Date 27.5.1971...

Project Title

Applied psychology of learning and study achievement (TIPS)

# Background and Aim

TIPS is a pedagogical project at university level, prompted by our inadequate knowledge of the mechanisms involved in the learning process which are connected with "natural" influences, i.e. those presented by the everday life of the student. The two principal aims of the project are a) to develop analytical methods making it possible to show how information is internalized and how the internal structure changes and b) to describe study achievement at an explicit functional level.

Scope

The project will involve several relatively intensive studies of small groups of students, most of them at the start of their university careers.

### Methods

The studies are concerned with the learning of texts varying in their nature and scope in situations which while also varying are closely related to the "natural" study situation. Oral and written "knowledge tests", interviews and to a certain extent direct observations comprise the means whereby data are collected. One of the basic principles in the tabulation of data is that it is to be done at individual level in the first instance. The development of methods constitutes one of the purposes of the investigation.

### Schedule

The project is scheduled to last for three budget years. It began in July 1970 and should therefore continue until the end of June 1973. The collection and analysis of data are planned to continue throughout this period. Reporting will of necessity be concentrated to the second and, above all, the third year.

Granting Authority (estimated annual expenditure)

Office of the Chancellor of the Swedish Universities. Annual expenditure 1970/71 Skr. 114 343, 1971/72 Skr. 170 000 and 1972/73 Skr. 185 000.

Keyword

Learning, knowledge, study achievement, verbal analysis, structure, meaning, comprehension.

# Additional information

At least two doctoral theses and several degree theses are planned in conjunction with the project.

1971 1 000 ex SÖ-tryck

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139	
Institute Institute of Education, University of Gothenburg Project leader	SUMMARY of Current School Research  Date
Jarl Bengtsson	17.5.1971
Tutor Docent Urban Dahllöf, Professor Kjell Härnqvist	
Project Title	
Part I Commissioned research Part II Choi Part III Recurrent education and education	ce of studies and occupation al equality.
Background and Aim	
	arch and their implications for commis-
and upper secondary school. Resea (The Government Commission on Uni	versity Education)
Part III Analysis of education and society cation and educational equality.	with particular regard to recurrent edu-
Scope	
Part II Comprehensive school 2 500 pupils. school 1 000 pupils each.	Continuation school and upper secondary
Methods	
Part II Panel studies, questionnaires and variables.	access to merit and intelligence
Schedule	
Start 1969, scheduled conclusion autumn 19	971.
Granting Authority (estimated annual expenditure)	
U 68 Part II 1969 - Skr. 130 000.	
Keyword	
Commissioned research, choice of studies a	and occupation, recurrent education,
Additional information	
Doctoral thesis Part II Swedish Governmen	nt Official Reports (SOU U 58)

Institute Institute of Education,
University of Gothenburg
Project leader
Bo Friksson Tutor
Tutor
Kiell Härngvist

SUMMARY of Current School Research Date 21.5.1971

### Project Title

Individual development in school: model construction, instrumentation and method development together with process studies.

### Background and Aim

- 1. Further development of functional models for individual development (pupil welfare)
- 2. Development and testing of instruments and methods based on the models.
- 3. Development and testing of an educational kit for use in the installation of the individual development models.
- 4. Development and testing of installation procedure.
- 5. Testing of various procedures for the realization of parent and pupil participation in pupil welfare work.
- 6. Studies and analysis of course of work and results of the application of the models
- 7. Successive revisions in the light of the results of the field experiments.

#### Scope

To begin with the experimental activities involve 1 or 2 school districts. They will then be successively expanded from one school year to the next so as to cover an increasing number of school districts in Gothenburg. If the results are favourable, to pupil welfare models should be installed throughout the city of Gothenburg by the spring term 1975.

Methods

Comprehensive training is constructed to prepare school staff for the application of the models. Routine use of instruments in the experimental activities makes it possible for the course of work in pupil welfare to be registred continuously. Process data received via these instruments make it possible to identify and chart difficulties and deficiencies in the methodology and knowledge applied. In individual pupil welfare cases a study can be made of the success with which problems are defined, aims determined, evaluation procedures and treatment programmes designed and of participation etc.

#### Schedule

The project commences on 1.7.71 and is expected to be complete by 30.6.75.

# Granting Authority (estimated annual expenditure)

Committee on the Internal Work of Schools (SIA) (financing the first two years of the project).

#### Keyword

Pupil welfare, functional models, process studies, educational kits.

Additional information

1971 1 000 ex SÖ-tryck

141	
Institute Institute of Education, University of Gothenburg Project leader	SUMMARY of Current School Research Date
Gudrum Balke-Aurell	24.5.1971
Kjell Härngvist	
Project Title	
Changes in ability structure related to va	rying choices of studies and occupation.
Fackground and Aim	
	lected in 1961 by the Individual Statistics e 5th, 15th and 25th of any month in 1948. in connection with their enrolment for
	ests to study structural changes in ability ducation received by these boys. The influucidated.
Scope	
The ten-per-cent sample (cf. supra) includ	es c. 4 500 boys with complete data.
Methods	
For the plan of research, vid. "Background Apart from the 1961 and 1966 ability tests questionnaires (1961), parents' social stadata concerning the education received by	, use is also made of data from tus (1961), regional group (1961) and
Schedule	
Draft version due in 1971.	
Granting Authority (estimated annual expenditure)	
Swedish Council for Social Science Research	h,
Keyword	
Ability shifts.	
Additional information	



Institute	Institute of Education
Unive	ersity of Gothenburg
Project le	
Annik	ca Andrae
Tutor	***************************************
Docer	rt Urban Jahllöf

SUMMARY of Current School Research Date

142

6.5.1971

#### Project Title

Free options in comprehensive school and choice of studies in upper secondary school.

Background and Aim

A follow-up of the aims of the educational reform regarding the principle of free options and the relation of this principle to choice of theoretical studies at upper secondary level.

Scope

Follow-up of a generation of pupils from grade 8 of comprehensive school to grade 1 of upper secondary school. Total investigation in a major Swedish town involving c 2 000 pupils.

Methods

Follow-up investigation.

Questionnaires and group tests.

Schedule

The collection of data has been concluded. Analysis of the material is in progress and the results will be reported during the autumn of 1971.

Granting Authority (estimated annual expenditure)

Bank of Sweden Jubilee Foundation

Keyword

Free options and choice of continued theoretical studies at upper secondary level.

Additional information

Postgraduate thesis under the KOMPASS project (see also no 32. Dahllöf 1970, in the series of reports published by the KOMPASS project).

. 9, 1971 1 000 ex SÖ-tryck

143	
Institute Institute of Education, University of Gothenburg	SUMMARY of Current School Research
Project leader Bengt-Erik Andersson Tutor	28.5.71
Project Title	
The Stug project (Studies of conflic	ets between the generations)
Background and Aim	
Bu conflicts between the generations If so, what is the nature of the confadults?	or a generation gap exist in Sweden today? flicts? How do young people view the role of
The aim of the project is to find ans for the origin of conflicts.	swers to these questions and to develop models
Scope	
	one and the same theme. Sub-project 1 is purely theoretical a follow-up of 4 500 young persons from the UG project (Young the the age of 14. They are now 20. Sub-project 3 intensive studies 4 and 5 replications of 2 and 3.
Methods	
Sub-project 2. Postal questionnaire of their role as members of families, en	concerning the attitudes of young persons to apployees and citizens. Contact with parents act with friends, satisfaction with their . Interviews with young persons and their es. Sub-projects 4 and 5 as 2 and 3.
Schedule	4070 The mostal sugationnaire will be
I want to be a series and the continue term	1970. The postal questionnaire will be 1971. Interviews autumn term 1971. Conclusion describe theoretical frame of reference and al experiment.
Granting Authority (estimated annual expenditur	
Bank of Sweden Jubilee Foundation.	

ERIC Full text Provided by ERIC

Keyword

Additional information

Development, 20 years, conflicts, attitudes, roles, young persons, longitudinal.

Institute T	he Institute of Education,	
Univer Project lea	sity of Lund	SUMMARY of Current School Research 144
	sor Ingvar Johannesson	Date 26.5.1971
•••••••	••••••	
Project	Title	
	bongitudinal studies of child	development in a modern community.
Backgrou	ind and Aim	
	birth and throughout the pre-s supplemented by pedagogical in	diatric clinic of the Karolinska Hospita medical and psychological studies from chool period. These data are being vestigations: the children's adjustment ir school performance, any learning djustment.
Scope		
	Approximately 200 children born classes in which they have been	in Solna and, for group tests, the school placed.
Methods		
	Individual tests and intelligentests. Machover. Sentence complete	nce tests together with certain projective letion. Blacky Picture tests. Rorschach.
	Group examinations with reading tests, standardized knowledge	g tests, arithmetic tests, intelligence tests, achievement and concentration test
	Attitude studies and friendship	ratings.
	Teacher ratings.	·
Schedule		
	development and reading ability	ed to continue until the children are 20 me groups as regards intellectual together with social adjustment ("outside theses. More publications are at prese

Granting Authority (estimated annual expenditure)

Magnus Bergvall Foundation, National Mayflower Foundation, Nathorst Scientific Foundation.

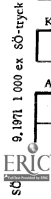
Keyword

Additional information

Two Postgraduate theses published:

Agneta Brucefors: Intelligence development and semantic development.

Elisabeth Chamberlin: Goda och dåliga lärare. ("Good and bad teachers").



<b>1</b> 45	
Institute Institute of Education,	SUMMARY of Current School Research
University of Lund Project leader	Date
Rune Flinck	.26.5.71
Tutor	
********************************	
Project Title	
Testing of the Lunda system of mathema	atics
Background and Aim	
Testing of a method and materials syst	tem for mathematics at the upper level of
comprehensive school. The aim is 1. to test the system on a larger scal	
which to been a revision	
2. to test suitable teaching methods f	for using the material
3. to investigate suitable pupil group	tem with regard to individualized tuition
4. 00 mountain visa summer visa	
Scope	
2 200 pupils in grade 7 (1970/71)	
800 pupils in grade 8 (1970/71)	
Methods	
Methods	
Questionnaires to pupils and teachers	during the school year. Marks data,
Questionnaires to pupils and teachers	ntelligence quella
Questionnaires to pupils and teachers arithmetic tests, diagnostic tests, in	ntelligence data.  nupils using the material, the object
Questionnaires to pupils and teachers	ntelligence data.  nupils using the material, the object
Questionnaires to pupils and teachers arithmetic tests, diagnostic tests, in	ntelligence data.  nupils using the material, the object
Questionnaires to pupils and teachers arithmetic tests, diagnostic tests, in	ntelligence data.  nupils using the material, the object
Questionnaires to pupils and teachers arithmetic tests, diagnostic tests, in	ntelligence data.  nupils using the material, the object
Questionnaires to pupils and teachers arithmetic tests, diagnostic tests, in	ntelligence data.  nupils using the material, the object
Questionnaires to pupils and teachers arithmetic tests, diagnostic tests, in Intensive studies of a small group of being to provide a basis on which to schedule	pupils using the material, the object revise the material.  and at present appears likely to continu
Questionnaires to pupils and teachers arithmetic tests, diagnostic tests, in Intensive studies of a small group of being to provide a basis on which to a Schedule	pupils using the material, the object revise the material.  and at present appears likely to continu
Questionnaires to pupils and teachers arithmetic tests, diagnostic tests, in Intensive studies of a small group of being to provide a basis on which to schedule  Schedule  Testing began in the autumn term 1969 for another 3 years. Intermittent rep	pupils using the material, the object revise the material.  and at present appears likely to continuorting (4 reports to date).
Questionnaires to pupils and teachers arithmetic tests, diagnostic tests, in Intensive studies of a small group of being to provide a basis on which to sometimes to provide a basis on which to start the straight began in the autumn term 1969 for another 3 years. Intermittent reputational authority (estimated annual expenditure)	pupils using the material, the object revise the material.  and at present appears likely to continuously (4 reports to date).
Questionnaires to pupils and teachers arithmetic tests, diagnostic tests, in Intensive studies of a small group of being to provide a basis on which to seeing to provide a basis on which to seeing to provide a basis on which to see Schedule  Testing began in the autumn term 1969 for another 3 years. Intermittent reputational seeds of a small group of being to provide a basis on which to see Schedule  Testing began in the autumn term 1969 for another 3 years. Intermittent reputations Authority (estimated annual expenditure Håkan Ohlsson, Publishers, Lund.	pupils using the material, the object revise the material.  and at present appears likely to continuorting (4 reports to date).
Questionnaires to pupils and teachers arithmetic tests, diagnostic tests, in Intensive studies of a small group of being to provide a basis on which to sometimes to provide a basis on which to start the straight began in the autumn term 1969 for another 3 years. Intermittent reputational authority (estimated annual expenditure)	pupils using the material, the object revise the material.  and at present appears likely to continuously (4 reports to date).
Questionnaires to pupils and teachers arithmetic tests, diagnostic tests, in Intensive studies of a small group of being to provide a basis on which to seeing to provide a basis on which to seeing to provide a basis on which to see Schedule  Testing began in the autumn term 1969 for another 3 years. Intermittent reputational seeds of a small group of being to provide a basis on which to see Schedule  Testing began in the autumn term 1969 for another 3 years. Intermittent reputations Authority (estimated annual expenditure Håkan Ohlsson, Publishers, Lund.	pupils using the material, the object revise the material.  and at present appears likely to continuously (4 reports to date).
Questionnaires to pupils and teachers arithmetic tests, diagnostic tests, in Intensive studies of a small group of being to provide a basis on which to seeing to provide a basis on which to seeing began in the autumn term 1969 for another 3 years. Intermittent reputational formula authority (estimated annual expenditure Håkan Ohlsson, Publishers, Iamd.	pupils using the material, the object revise the material.  and at present appears likely to continuously (4 reports to date).
Questionnaires to pupils and teachers arithmetic tests, diagnostic tests, in Intensive studies of a small group of being to provide a basis on which to seeing to provide a basis on which to seeing to provide a basis on which to see the seeing began in the autumn term 1969 for another 3 years. Intermittent reputational formula and the seeing for another 3 years. Intermittent reputations of the seeing formula and the seeing formula and the seeing formula and the see that	pupils using the material, the object revise the material.  and at present appears likely to continuously (4 reports to date).
Questionnaires to pupils and teachers arithmetic tests, diagnostic tests, in Intensive studies of a small group of being to provide a basis on which to seeing to provide a basis on which to seeing to provide a basis on which to see the seeing began in the autumn term 1969 for another 3 years. Intermittent reputational formula and the seeing for another 3 years. Intermittent reputations of the seeing formula and the seeing formula and the seeing formula and the see that	pupils using the material, the object revise the material.  and at present appears likely to continuously (4 reports to date).

Institute	146
Pedagogical Centre in Stockholm Project leader	SUMMARY of Current School Research  Date
E. Gahnström and M. Skerving, school psychologists Tutor	26.5.71
L. M. Björkquist	
Project Title	
New school adjustment model for beginners (NYMF). Project	ect no. 0031
Background and Aim	
The object of the experiment is to compare the results and socially deviant school-starters.	of two treatment models emotionally, intellectually
1. Placing these children in a class for immature chil	ldren
2. Co-ordinated remedial instruction in the ordinary	class
	hildren in the two treatment models and the development of mand a "homogeneous ordinary class" (the latter being a d placed in a class for immature children instead).
Scope	
in the same district (9 classes) together with grade 1	the Årstagården school district (9 classes) and grade 1 in Ålgryte school district (7 classes). The control group children in schools in the southern suburbs of Stockholm
Methods	
environment. A remedial teacher and a school psychological tion of teaching and with the care of the deviant child conference group meetings. The procedure also entails woutside the school. The initial months are devoted to a basis for the treatment of pupils in the classroom and	pedagogical and personality diagnosis which provides a for following up their development as compared to that erviews and behavioural observations are effected at the be made during the years that follow but the more
Schedule	·
The experiment began in the autumn term 1969 with 9 beg	ginners' classes. Another 16 beginners' classes began to  O. The first stage ends after grade 2, when the special control of the shiller development can be seen. The shildren

for immature children disappears and the first comparison of the child's developm be investigated on isolated occasions during the ensuing years.

Эr	anting	Authority	(estimated	annual	expenditure)	ł
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Pedagogical Centre in Stockholm

Keyword

New school adjustment, class for immature children, co-ordinated remedial teaching.

Additional information

Academic thesis.



147	
Institute Pedagogical Centre in Stockholm Project leader	SUMMARY of Current School Research Date
Ingemar Emanuelsson Tutor	. 26.5.71
Project Title	
Study training at upper level	
Background and Aim	
who have great difficult in working independently, do in books, find their way round libraries, read independently pupils themselves over extreme pressure of work. Comparduous. Presumably the explanation lies not only in but also in lack of experience in the case of many proof the broadening basis of recruitment in higher educations.	ten remark on the deficient study techniques of their pupils, we among other things to their inability to look things up endently etc. At the same time complaints are voiced by the prehensive tasks and assignments seem to be particularly deficient reading training in the strict sense of the term upils of the implications of independent study. As a result cation, more and more students are coming from homes and the aim of the investigation is to plot the deficiencies applementary study training.
Scope	
The investigation covers pupils at the upper level of	comprehensive school.
Methods	
Schedule	
The project is expected to continue until the end of Reports are expected to be issued successively, among	
Granting Authority (estimated annual expenditure)	
Keyword	
Study capacity, study training, compensatory education	n, complementary study training.
Additional information	

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Imakibusa	148
Institute Pedagogical Centre in Stockholm Project leader Ingemar Emanuelsson	SUMMARY of Current School Research  Date 26.5.71
Tutor	•••••
Project Title	
Dropouts in comprehensive school.	
Background and Aim	
schooling. The Education Act and other regulations rec	eir studies before they have completed their compulsory onmend a restrictive policy in the granting of such cases often confess to being at a loss what to decide, eived by the Stockholm Education Authority should
Scope	
	interrupted their comprehensive school attendance during pils in grades 7-9 of comprehensive schools in Stockholm.
Methods	
Review of registers, journals, personal contacts etc.  Questionnaires to (and possibly interviews of) headtead  During the follow-up stage data will be collected from  Attitude, intelligence and interest measurements of pu  Questionnaire to upper level teachers concerning attitude.	registers and by means of questionmaires etc. pils.
Policy models will be constructed and tested on the bas	is of the results of the follow-up and survey.
Schedule	
The project is expected to continue until the end of 19 Reports are expected to be issued successively, some of	
Granting Authority (estimated annual expenditure)	
Keyword	
Interruption of studies, follow-up, school fatigue, dro	pout.
Additional information	

SELECTION 6x SÖ-tryck

149	
Institute Pedagogical Centre in Stockholm Project leader	SUMMARY of Current School Research Date
Hilda Kernell Tutor	26 <u>.</u> 5.71
Ingemar Emanuelsson	
Project Title	
Outsiders in the school community	
Background and Aim	
Good social relations with one's class prerequisite of satisfaction and aching the aim of this investigation is to a and others popular in class.  A subsidiary study will investigate to Swedish-born pupils in terms of social	ievement in school. ascertain why certain pupils are isolated whether immigrant pupils differ from
Scope	
The material comprises approximately comprehensive school. (This material Dropouts in comprehensive school).	1 400 pupil at the upper level of is the same as in the project
Methods	
period. A questionnaire has been used to mea	ade at the beginning and end of a six-month sure pupils' attitudes to teachers, friends erviewed and personality-tested in due
Schedule	·
The project is expected to continue	until the end of 1972
Granting Authority (estimated annual expendit	ture)
Keyword Outsiders, immigrant pupils.	
Outsiders, immigrant pupils.	
Additional information	
Additional information	
LC C	
	154

Inetituto		
Institute  Pedagogical Centre in Stockholm	SUMMARY of Current School Research	
. Pedagogical Centre in Stookholm Project feader	Date	
Bengt Ahr.mé Tutor	28.5.71	
Project Tile		
Working conditions of upper secondary	school students.	
Background and Aim		
secondary school students' current we recurrent measurements and prompt and secondary school students to all mann	nstruments for the measurement of upper rking conditions which will facilitate lyses. In view of the aversity of upper er of inquiries, the investigation prop ascertain their willingness to co-oper	er
Scope		
Pilot investigation: unsystematic san continuation school.  Main investigation: deferred until fu	•	
Methods  Pilot investigation: interview with s	mall groups of students.	
Methods	mall groups of students. erview.	
Methods  Pilot investigation: interview with s	mall groups of students. erview.	
Pilot investigation: interview with s Main investigation: questionnaire/int	mall groups of students. erview.	
Methods  Pilot investigation: interview with s Main investigation: questionnaire/int	mall groups of students. erview. ear 1969/70 and is expected to conclude	
Pilot investigation: interview with a Main investigation: questionnaire/int  Schedule  The project began during the school y during the school year 1972/73.	erview.  ear 1969/70 and is expected to conclude	
Pilot investigation: interview with a Main investigation: questionnaire/int  Schedule  The project began during the school y during the school year 1972/73.	erview.  ear 1969/70 and is expected to conclude	
Pilot investigation: interview with a Main investigation: questionnaire/int  Schedule  The project began during the school y during the school year 1972/73.  Granting Authority (estimated annual expenditus City of Stockholm	erview.  ear 1969/70 and is expected to conclude	
Pilot investigation: interview with a Main investigation: questionnaire/int  Schedule  The project began during the school y during the school year 1972/73.  Granting Authority (estimated annual expenditus City of Stockholm	ear 1969/70 and is expected to conclude	
Pilot investigation: interview with a Main investigation: questionnaire/int  Schedule  The project began during the school y during the school year 1972/73.  Granting Authority (estimated annual expenditus City of Stockholm  Keyword  Pressure of work, upper secondary sch	ear 1969/70 and is expected to conclude	
Pilot investigation: interview with a Main investigation: questionnaire/int  Schedule  The project began during the school y during the school year 1972/73.  Granting Authority (estimated annual expenditus City of Stockholm  Keyword	ear 1969/70 and is expected to conclude	
Pilot investigation: interview with a Main investigation: questionnaire/int  Schedule  The project began during the school y during the school year 1972/73.  Granting Authority (estimated annual expenditus City of Stockholm  Keyword  Pressure of work, upper secondary sch	ear 1969/70 and is expected to conclude	

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151	
Institute Pedagogical Centre in Stockholm Project leader Bengt Ahnme Tutor	SUMMARY of Current School Research  Date 28.5.71
Project Title	
Markings in upper secondary school	
Background and Aim	
To ascertain how the present marking s	system works and is experienced.
Scope	
Studies of varying scope.	
Methods	
Survey of how the marking system oper	ates in different respects.
	their award by means of questionnaire
Schedule	
Owing to lack of resources, the projection several years and to include a centric with the reporting of such investigate Final, report probably during the aut	ect, which was originally planned to continue ertain measure of experimentation, will concludations as have been made to date.
Granting Authority (estimated annual expenditu	
	oundation, National Board of Education.
Keyword	
Marks/Merits, attitudes. Marks/Merits	s, upper secondary school.
Additional information	
C	156

Institute Pedagogical Centre in Stockholm Project leader	SUMMARY of Current	School Research	
Olle Edelholm	<b>Date</b> 28.5.71	Jones Research	
Tutor	• • • • • • • • • • • • • • • • • • • •		
•••••••••••••••••••••••••••••••••••••••			
Project Title			
Investigation of study circle methodolog	y using closed cir	cuit televisi	on
Background and Aim			
The aim is to investigate the potential circles. These recorded observations will a description and analysis of study circles.	l be analysed and	servations of will form the	study basis of
Scope			
Methods			
CCTV observation.			
Schedule			
The project begins in the autumn of 1971 including 1974.	and is expected to	continue up	to and
Granting Authority (estimated annual expenditure)			
	<u> </u>		
Keyword City Corr			
Closed Circuit TV.			
Additional information			

SÖ J. 1971 I 000 ex SÖ-tıyck

Institute			
Project leader	Centry	in	Stockho
Project leader		• • • •	

C.H. Björnsson - Rune Tideholm

SUMMARY	of	Current	School	Research
Date				

Project Title

Difficulty grading of English texts for schools (Lix - E)

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m lm}$ 

Background and Aim

The need of an instrument with which to gauge the difficulty of an English text arises in every situation where the teacher has to adjust the text to the pupil's ability. The same instrument can be used for "informative labelling" or for follow-up control e.g. of textbooks.

The project is divided into two stages. The first of these is an investigation of the applicability to English texts of the existing Swedish readability test, while the second is concerned with the definition of norms for the interpretation of the readability index (lix) regarding English texts for various grades in school.

Scope

The material used in the first stage comprises 100 texts approximately covering all levels of difficulty. The material for the second stage comprises 100 school textbook extracts chosen in such a way that they can be regarded as representative of grades 3-12.

Methods

The first-mentioned test battery has been assessed by 26 persons, half of them English and half Swedish. Their average assessment constitutes the criterion variable. This is then related to measures of different linguistic properties of the texts. The statistical analysis mainly consists of reliability and validity calculations together with multiple correlation analysis. The school texts have been rated by teachers and pupils. A norm table for the interpretation of lix has been constructed on the basis of the average ratings. The material has also been used to study which types of text the pupils find interesting.

Schedule

The collection of texts began in 1969. The investigation will be concluded and reported in 1971.

Granting Authority (estimated annual expenditure)

City of Stockholm. Annual expenditure Skr. 65 000 approximately.

Keyword

Readability, English, all levels.

Additional information



Tutor

Birgitta Brodd and Solveig Wallteng

SUMMARY of Current School Research
Date
28.5.71

Project Title

Co-operation between classes at lower level.

Background and Aim

Co-operation between classes is recommended in the curricula. This recommendation is difficult to put into practice however, owning among other things to the lack of suitable working and guidance material. The aim of the project is to produce material giving fairly detailed indications of procedure and various models for co-operation.

Scope

The material concerns all grades at lower level. The preliminary tests will be conducted at Rödaberg School, whose teachers constitute the group of experts in the project.

Methods

Apart from various groupings within the class, co-operation is practised between classes in the same grade, between classes from two consecutive grades (grades 3 and 2, grades 2 and 1), between grades 3 and 1 and between all lower level grades. The material is also designed to encourage teachers to co-operate with each other for purposes of planning and execution.

Local studies, religious knowledge, Swedish mathematics and music are integrated in the study project.

Schedule

Various versions of the material were tested from Easter 1969-1971. The final version should be complete by about the turn of the school year 1971/72.

Granting Authority (estimated annual expenditure)

City of Stockholm. Annual expenditure at present Skr. 30 000 approximately.

Keyword

Co-operation between classes, lower level, Method-Material system.

Additional information

1971 1 000 ex SÖ-tryck

155	
Institute Pedagogical Centre in Stockholm Project leader Birgitta Järpsten Tutor L.M. Björkquist	SUMMARY of Current School Research  Date 19.5.71
Project Title	
Reconstruction of DLS for grades 2 an	d 3. Project no. 0062.
Background and Aim	
DLS (diagnostic reading and writing t	ests) for grades 1-3 have been used since aic teachers in connection with the diagnosis

of dyslexia. A revision and reconstruction of these tests is urgently needed since

One such reconstruction was carried out in 1969 for grade 1, so that the next

Scope

- C. 2 000 pupils grade 2
- C. 2 000 pupils grade 3

#### Methods

Questionnaire to use of DLS grade 1 1.

both their norms and content are now out of date.

stage will involve a reconstruction for grades 2 and 3.

- Construction of test items. 2.
- 3. Trials.
- Normalization together with validity and reliability data.

#### Schedule

- 1. May 1971
- 2,3 1971/72 4. 1972/73

# Granting Authority (estimated annual expenditure)

Pedagogical Centre and Skandinaviska Testförlaget:c. Skr. 20 000 p.a.

Keyword

Diagnostic reading and writing tests, dyslexia, reading disability.

Additional information



Institute Institute for Child Psychology and Institute of Education, University Project leader of Stockholm Märta Lönnquist and Ulla Olsson Tutor Britta Alin-Åkerman

SUMMARY of Current School Research
Date
1.5.71

Project Title

Undecided

Background and Aim

The aim of the investigation is to provide a description of municipal day care centres from the following points of view: socio-economic factors, the daily routine of the child, motives for admission and motives for leaving children in day care centres, relationship between parents and day care staff, and a psychological assessment of the child.

Practically no scientific research has been conducted concerning family day care centres, despite the fact that (according to the Swedish Government Official Report, SOU 1967:39) day care centres provide one-third of communal child supervision facilities.

Scope

100 four-year-old children, comprising equal numbers of girls and boys, attending municipal day care centres in Stockholm.

The children's parents, half of whom are unmarried, making 150 persons in all, and the children's day care supervisors, 100 in number.

Methods

Personal interviews of parents and day care staff. The interviews are conducted with the aid of a questionnaire constructed in advance.

At the same time as the day care supervisor is being interviewed, a brief observation will be made of the child, including a Goodenough drawing test.

A questionnaire included in the Municipal Child Welfare Service four-year-old investigation will be used for psychological assessment of the child.

Schedule

Spring term 1970 - Theory and method studies.

Autumn term 1970 - Continuation of above studies, compilation of measuring istruments and pilot investigation.

Spring term 1971 - Collection of data.

Autumn term 1971 - Analysis of material collected, report.

Granting Authority (estimated annual expenditure)

Research grants from the City of Stockholm to cover expenditure not referable to own work input, Skr. 13 000.

Keyword

Additional information

Research assignment for degree in psychology.

. 1971 1 000 ex SÖ-tryck

157		
Institute The Science Project leade	e Institute for Political , University of Umeå	SUMMARY of Current School Research Date
Gunnel (	Gustaf_son	2.6.1971
• • • • • • • • • • • • • • • • • • • •		
Project T	i tle	
	Political culture and social:	ization.
Backgroun	id and Aim	
·	Aim: 1. To compare the nature of "unchanged" and retarded are	he socialization process in expansive, as.
	2. To investigate the magnitude culture resulting from the sand retarded regions respect	ude of changes in the pattern of political ocialization process in expensive, unchanged ively.
Scope		
	Interviews: 1. Children in grades 1, 6 a 2. Teachers in grades 1 and history, geography and relig	6 together with teachers of Swedish, Civics,
Methods		
	Interviews.	
0 1 1 1 1		
Schedule	The project began in 1969. d	lata analysis is in progress in 1971. Work is
	expected to be completed and	ready for publication in 1972.
Granting	Authority (estimated annual expenditure)	)
	Swedish Council for Social S	Science Research.
Keyword		
	Culture and socialization.	

Additional information

Institute Department of Human Geography	<b>1</b> 58
University of Stockholm Project leader	SUMMARY of Current School Research
Docent Torvald Gerger	Date . 22.4.71
Tutor	* * * * * * * * * * * * * * * * * * *
***************************************	
Project Title	
The spatial development of compulsory se	chooling
Background and Aim	
of the structura, transformation of soci	eference to the past 20 years. in the lightest and measures of administrative policemal, regional and local level. Postional
Scope	
Regional and local studies in the counti	es of Örebro, Kalmar and Stockholm.
Methods	
Methods  Material has been collected by means of research.	interviews, questionnaires and archive
Material has been collected by means of	interviews, questionnaires and archive
Material has been collected by means of	interviews, questionnaires and archive
Material has been collected by means of	interviews, questionnaires and archive
Material has been collected by means of	interviews, questionnaires and archive
Material has been collected by means of research.	
Material has been collected by means of research.  Schedule  The collection of material has been conci	
Material has been collected by means of research.  Schedule  The collection of material has been concin 1972.	
Material has been collected by means of research.  Schedule  The collection of material has been concin 1972.  Granting Authority (estimated annual expenditure)	
Material has been collected by means of research.  Schedule  The collection of material has been concin 1972.  Granting Authority (estimated annual expenditure)  Bank of Sweden Jubilee Foundation.	luded. A final report is expected
Material has been collected by means of research.  Schedule  The collection of material has been concin 1972.  Granting Authority (estimated annual expenditure)  Bank of Sweden Jubilee Foundation.	luded. A final report is expected
Material has been collected by means of research.  Schedule  The collection of material has been concin 1972.  Granting Authority (estimated annual expenditure)  Bank of Sweden Jubilee Foundation.  Seyword  Spatial (geographical) development of edu	luded. A final report is expected
Material has been collected by means of research.  Schedule  The collection of material has been concin 1972.  Granting Authority (estimated annual expenditure) Bank of Sweden Jubilee Foundation.  Seyword  Spatial (geographical) development of educed ditional information	luded. A final report is expected

Institute The Institute for Statistics,	SUMMARY of Current School Research
University of Gothenburg	
Project leader Herman Wold	Date 1.6.1971
Tutor	
Project Title	and research at institutional level,
particular reference to st	atistics.
Background and Aim	
background and Arm	
Scope	
Methods	
mathematics and statistics 2. Experimentation with teams group).	agnostic tests regarding knowledge of acquired at upper secondary school, aching in small groups (4-5 students information-theoretical and economic
Schedule	<del></del>
SCHEUUIC	
	i
	T .
Granting Authority (estimated annual expenditu	re)
Granting Authority (estimated annual expenditu	
Bank of Sweden Jubilee Four	

# Part III

# Doctoral and postgraduate theses

The Department of Educational and Psychological Research, Malmö School of Education	160
The Department of Educational Research, Uppsala School of Education	164
The Institute of Education, University of Stockholm	165
The Institute of Education, University of Gothenburg	166
The Institute of Education, University of Lund	178
The Institute of Education, University of Uppsala	181
The Institute of Human Geography, University of Stockholm	184
The Institute for Political Science, University of Umeå	185
The Institute for Political Science, University of Uppsala	187



Institute Department of Educational and Psycho-

Birgitta Angel

Project leader

Tutor

logical Research, Malmö School of Education SUMMARY of Current School Research

Date

2.6.77

Additional information

Postgraduate thesis

Institute Department of Educational and Psychological Research, Malmö School of Project leader Education Börje Lemark Tutor Bernt Larsson	SUMMARY of Current School Research  Date 26.5.71
Project Title Occupational functions	
Occupational functions	
Background and Aim	
Analysis of individual and overall occu	pational lunctions.
Scope	
Five careers teachers are taking part a	as experts.
Methods	
The experts are instructed to analyse a mainly by means of the document analysi congruence of assessments, incidence and the working families.	is method. Analysis mainly by variables:
Schedule	
Schedule 1969 - 1971 Report 1971	
Granting Authority (estimated annual expenditure)	
Office of the Chancellor of the Swedish	Universities together with grants
for non-graduate researchers.	
Occupational functions, working familie	98.
Additional information	
o stgraduate thesis	

January Department of The Control of	162
Institute Department of Educational and Psychological Research, Malmö School of Education Project leader Tor Hudner Tutor	SUMMARY of Current School Research  Date  25.5.71
Ebbe Lindell	
Project Title	
Aims, methods and materials in local stud sive school. A review of principles on the	ies at the lower level of the comprehen- basis of a field experiment
Background and Aim	
Interest in matters concerning the local eryears, due largely to heightened awareness factors. The aim of the present investigate system of teaching materials, is to survey teaching of local studies at the lower lever tion is also intended to cover matters of general subjects on the one hand and the tof the other.	of the social significance of environmental ion, starting with a locally produced aims, methods and materials for the of comprehensive school. The investigation between the teaching of
Scope	
The pupil analyses involve c 200 pupils in c 200 individuals	grade 3, the questionnaire studies
Methods	
1 Pupil analyses with regard to a number of intelligence, reading ability, word comprehently an effect investigation with control	ension, knowledge and a++i+udog
2 Method and situation analyses based on a local studies.	
3 Analyses of aims based on questionnaires makers	to parents, teachers and decision
Schedule	
1968 - 1971 A report is expected during the autumn term	1971
Granting Authority (estimated annual expenditure)	
Non-graduate researchers	
Ceyword	
General subjects, local studies, local commu	nity, lower level
Additional information	

ERIC -

Postgraduate thesis

163
Institute Department of Educational and Psychological Research, Malmö School of Education Project leader Ake Bjöersdorff Tutor
Ebbe Lindell
Project Title
Performance and adjustment in children with reading difficulties
Background and Aim
What teaching situation - a reading remedial class or an ordinary class with special remedial instruction/clinic instruction/ - is best for pupils (of equal intelligence and with the same degree of reading disability)?
The aim is to investigate whether the above pupil groups differ with respect to knowledge development and adjustment according to which solution is adopted.
Scope
All pupils (school years 1967/68, 1968/69 and 1969/70) in grade 4 reading remedial classes in Helsingborg and all pupils in ordinary grade 4 classes in Landskrona and Höganäs receiving clinic instruction or attending reading clinics.
Methods
The experimental groups are compared by matching the two categories of pupils in pairs.
Dictation, reading comprehension test, arithmetic test, self-rating scale, teacher rating, standardized achievement test, marks.
Final test in grade 15.
Schedule
Final tests for the three groups of pupils, spring 1970, 1971 and 1972. Report on all three groups of pupils followed up for three years at middle level, autumn 1972
Granting Authority (estimated annual expenditure)
Keyword
Reading difficulties, treatment of
Additional information
t of postgraduate thesis
ERIC 169

Institute Department of Educational Research, Uppsala School of Education Project leader

A Lindh-Munther, L-M Widman Tutor

Professor Karl-Georg Ahlström

SUMMARY of Current School Research 24.5.71

164

#### Project Title

Conflicts in the classroom.

#### Background and Aim

- Obtain collective information on what happens in the classroom. What types I. of "disturbances" occur? How disruptive does the teacher find them? etc.
- Study some of the factors of social interaction in the classroom which II. conceivably contribute to such disturbances.
- III. If possible, propose measures at classroom level to reduce disturbances.

#### Scope

The investigation covers Uppsala. Some 300 teachers have taken part in I, II will involve upper level grades in an Uppsala school.

#### Methods

- I. Questionnaire investigation of teachers.
- Analysis of primary data from the questionnaire. Direct observation of II. different classes during lessons given by different teachers.
- III. Undecided. The important thing is for teachers (pupils) to wish for help in developing forms of behaviour which can favourably influence the classroom climate.

#### Schedule

Questionnaire investigation and analysis during the school year 1970/71. Direct observations and analysis of the same during the school year 1971/72.

Granting Authority (estimated annual expenditure)

The project comes under the Uppsala Experimental Educational Unit. No specific funds have been earmarked for it.

#### Keyword

Disciplinary problems, Teachers' experiences, Classroom observations, Behaviour modification, Classroom climate, Direct observations.

#### Additional information

Postgraduate thesis by project leaders.



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165	
Institute Institute of Education, University of Stockholm Project leader Britta Ericson Tutor	SUMMARY of Current School Research Date 3.6.71
Bo Sigrell	
Project Title	
Reading disabilities and emotional distur	bance.
Background and Aim	
The principal aim is to investigate wheth reading difficulties or vice versa and al children with reading difficulties tend to more than the parents of children of norm differences between normal readers and ba mental and social factors.	so to investigate whether the parents of hemselves to suffer from reading difficulties al reading ability, as well as charting
Scope	1 4007 COO whill down observations
All beginners in the municipality of Täby nursery school or day care centre 1969 - school or day care centre 1969 - 70.	70, c. 100 not attending nursery
Methods	
readers exhibit more nervous symptoms before starting a possible to chart the relation between reading disabili of health etc. Autumn term 1972. On the basis of result backward readers respectively - are randomly recruited	and writing tests (Malmquist), spring term 1971. ith reading and writing test (DLS) and collection 2. Analysis of the above data will show whether backward chool than do normal readers and will also make it ties and factors such as vision, hearing, speech, state s from DLS two smaller groups — normal readers and and an investigation made among other things of their and whether they are left or right-handed. Their parents
Schedule	
1970-1973 Report I, covering nursery school teacher and writing tests spring term 1971, is ex	e' ratings, autumn test and reading pected during the spring of 1972.
Granting Authority (estimated annual expenditure)	
Keyword	
Additional information	
O toral thesis.	
ERIC	

Institute Institute of Education University of Gothenburg Project leader Docent Åke Jerkedal Tutor Docent Åke Jerkedal	SUMMARY of Current School Research Date 17.5.71
Project Title  Studies in the interaction of basic education in certain occupations.	ation, vocational experience and further
Background and Aim	
Background: the need for a process perspedevelopment and for a view of education, education as integral parts of individual Aim: to study the utility of basic educat within certain career profiles as well as measures.	vocational experience and further development in the career context.
Scope  About 250 senior employees in various sph	eres of activity
Methods	
A pilot investigation in May 1970 entailed interview methods and instruments.	d the construction and testing of
Schedule	
Start Jan. 1969, pilot investigation May 1 1970/71.	970, main investigation Nov April
Granting Authority (estimated annual expenditure)	
Office of the Chanceller of the Swedish Un	iversities
Keyword	
Educational/development problems in working	g life.
Additional information	
Three postgradute theses.	

ERIC
Full Text Provided by ERIC

167	
nstitute Institute of Education, University of Gothenburg	SUMMARY of Current School Research
Project leader	Date 22.5.71
Martin Aberg	
Professor Kjell Härnqvist	
Project Title	
The dissemination of educational ideas	and innovations.
Background and Aim	
	e methods and working procedures sugges culum) have been put into practice by m lso to assess the most common dissemina- accelerate the dissemination process.
Scope	
Middle level teachers in the county of	f Värmland
Middle level teachers in the county of	f Värmland
Methods	concerning access to teaching materials
Questionnaire to headteachers mainly and aids of various kinds.  Questionnaire to middle level teacher	concerning access to teaching materials
Questionnaire to headteachers mainly and aids of various kinds. Questionnaire to middle level teacher subjects.  Schedule	concerning access to teaching materials
Questionnaire to headteachers mainly and aids of various kinds. Questionnaire to middle level teacher subjects.  Schedule  The questionnaires are at present in	concerning access to teaching materials s concerning teaching of general preparation and a report is scheduled
Questionnaire to headteachers mainly and aids of various kinds. Questionnaire to middle level teacher subjects.  Schedule  The questionnaires are at present in for 1972.	concerning access to teaching materials s concerning teaching of general preparation and a report is scheduled
Questionnaire to headteachers mainly and aids of various kinds. Questionnaire to middle level teacher subjects.  Schedule  The questionnaires are at present in for 1972.  Granting Authority (estimated annual expenditu	concerning access to teaching materials s concerning teaching of general preparation and a report is scheduled
Questionnaire to headteachers mainly and aids of various kinds. Questionnaire to middle level teacher subjects.  Schedule  The questionnaires are at present in for 1972.  Granting Authority (estimated annual expenditue)  Keyword	concerning access to teaching materials s concerning teaching of general preparation and a report is scheduled

Institute Institute of Education University of Gothenburg Project leader Madis Olm Tutor Docent Urban Dahllöf	SUMMARY of Current School Research Date	168
Project Title		
Content and process analysis of the bel	nind wheel training of drivers	5.
Background and Aim		
Survey of the relation between on the such as age, sex and educational backs variables and, on the other hand, the training.	round together with certain a	situation
Scope		
1 665 individuals.		
Methods		,
Analysis of training records combined	with certain other data.	
Report 1971.		
Granting Authority (estimated annual expenditure)		
National Council on Road Safety Resear	ch and National Road Safety O	ffice.
Keyword		
Behind wheel training of drivers, Drive	ing schools.	
Additional information		
Postgraduate thesis.		

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ERIC Full Text Provided by ERIC

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169	
Institute Institute of Education, University of Gothenburg	SUMMARY of Current School Research
Project leader	Date 22.5.71
Eva and Åke Lekberg	£26,76(1 ••••••••••••
Docent Urban Dahllöf	
Project Title	
Adults in the Gothenburg High School (the	VIGG project)
Add to In the deline	
Background and Aim	
The aim of the investigation is by way of available at the High School for Adults specific operationally defined groups and tion of students within those groups.	to approach a functional study of
Scope	
Structural analysis 2 559 students	
Drop-out analysis 400 students Functional study 1 585 students	
Methods	
Part I: structural analysis of material Part II: questionnaire to students atterm 1967 but not returning in Part III: questionnaire	al from report cards 1960 - 1966 ending courses during the spring n the autumn term 1967
Schedule	
Conclusion scheduled for Sept Oct. 197	1
Granting Authority (estimated annual expenditure)	
Granting Authority (common amount expenditure)	
Keyword	
Additional information	
Postgraduate thesis.	
	170
ERIC Product residents see:	

4	70
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Institute Institute of Ed	ucation
University of Gothenbur Project leader	rg
Project leader	• • • • • • • • • • • • • • • • • • • •
Gunni Kärrby	
Tutor	
Kjell Härngvist	

SUMMARY of Current School Research Date 24.5.71

#### Project Title

Auto-corrective relations of children in relation to parental training attitudes and training behaviour.

# Background and Aim

Children learn by identification with their parents to accept social norms. Their emotional relationship to their parents is assumed to be highly important in this connection. Great emphasis is laid by the theory of psychoanalysis on the conflict experienced by the son in relation to his father, while on the other hand the theory of behavioural analysis stresses the secondary reward value of parents where the primary satisfaction of needs is fundamental to social learning. It was assumed in the light of these theories that children whose parents were nurturing and controlling at one and the same time learn to accept social norms better than children whose parents do not possess these qualities. It was further assumed that "psychological" and verbal control are more effective than other methods.

#### Scope

137 seven-year-old children randomly recruited from a number of pre-school classes in the city of Gothenburg, together with both their parents.

#### Methods

The children have been given a structured doll play test. The first stage was designed to test the children's interpretation of their parents' emotional attitudes towards them, parent preference and measures of emotional maturity such as aggression and dependence. The second part consisted of a number of transgression situations, reactions to which were assumed to constitute a measure of the child's ability to accept social roles. The parents were interviewed on the subject of disciplinary methods and their nurturance and control attitudes were measured with the aid of questionnaires compiled in previous investigations.

#### Schedule

The investigation began in the autumn term 1967. A pilot investigation was carried out during the first year. Data were collected in 1968-69 for the main investigation. Mechanical analysis was performed during the school year 1969-70 and a report is expected during the autumn of 1971.

Granting Authority (estimated annual expenditure)

Swedish Council for Social Science Research.

Keyword

Auto-correction.

Additional information

The investigation will provide the basis of a doctoral thesis.

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171	
Institute Institute of Education,	SUMMARY of Current School Research
University of Gothenburg Project leader	Date
Monna Kekoni	22.5.71
Tutor	••••
Professor Härnqvist	
Project Title	
Test-methodological investigation of the t	ree test.
Background and Aim	
To compare individual and group procedures	in connection with the tree test.
Scope	
	to the Company of the Cothenhard
About 300 comprehensive school pupils in g	rade 4 from six schools in Gothenburg.
Methods	
Collection of material. Three different va	riable systems are included in the
investigation. The material is rated by me	ans of these systems. Testing of hypotheses.
Schedule	
The investigation is expected to be comple	eted in 1971
Granting Authority (estimated annual expenditure)	
Keyword	
Additional information	
Postgraduate thesis.	
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and the same of th	<del></del>

University Project leader	titute of Educati of Gothenburg	.on,	SUMMARY of Curren	172 t School Research
Tutor	n and U Lindahl Kjell Härnqvist		.12.5.71	
		•••••		
Project Tit	le			
		· · · · · · · · · · · · · · · · · · ·		·
Background	and Aim		·	
norg in rel	on of variations ation to different aference in the l	nt packeround	-variables, Study c	cumn term 1968, in Got of decisions by pupils
Collection	of standardized a	achievement t	ests for a random s	ample test in grade 3
Scope				
All childre	n starting school es 547 pupils.	in the autu	mn term 1968, c 5 3	00 pupils. The sample
Gest THACTA	> > FF		•	
Methods		ertain corre	lation analyses.	
Methods	statistics and c	ertain corre	lation analyses.	
Methods		ertain corre	lation analyses.	
Methods  Descriptive	statistics and c		Lation analyses.	
Methods Descriptive		Jan.1971 Interim	May 1971 standardized achievement test, grade 3	Autumn term 1972 preliminary final report
Methods  Descriptive  Schedule  Sept 68  school  adjustment period	Nov 69 commencement of postgradu-	Jan.1971 Interim report	May 1971 standardized achievement	preliminary
Methods  Descriptive  Schedule  Sept 68  school  adjustment period	Nov 69 commencement of postgradu- ate research	Jan.1971 Interim report	May 1971 standardized achievement	preliminary
Methods  Descriptive  Schedule  Sept 68  school  adjustment period  Granting Au	Nov 69 commencement of postgradu- ate research	Jan.1971 Interim report	May 1971 standardized achievement	preliminary
Methods  Descriptive  Schedule  Sept 68 school adjustment period  Granting Au	Nov 69 commencement of postgradu- ate research thority (estimated and	Jan.1971 Interim report	May 1971 standardized achievement	preliminary
Methods  Descriptive  Schedule  Sept 68  school  adjustment  period  Granting Au  Keyword  School adju	Nov 69 commencement of postgradu- ate research thority (estimated and	Jan.1971 Interim report	May 1971 standardized achievement	preliminary
Methods  Descriptive  Schedule  Sept 68  school  adjustment  period  Granting Au  Keyword  School adju	Nov 69 commencement of postgradu- ate research thority (estimated and	Jan.1971 Interim report	May 1971 standardized achievement	preliminary

73	
nstitute Institute of Education University of Gothenburg	SUMMARY of Current School Research
roject leader Villu Haavasalu	Date 24.5.1971
Futor	FAIDAIDA.
Professor Kjell Härnqvist	
Project Title	
Experience of mental problems - ill	ness or learning?
Background and Aim	
To describe and if possible explai	n the process wich precedes and influences on with the Psychiatric Clinic of the
The investigation will approach th	ne subject from the point of view of the psychology, the main emphasis here being
Scope	
Some 30-50 individuals aged 20-49	years.
Methods	
control and experimental groups - Instruments: 1. Ordinary psychiat: 2. Interviews with the	esis-testing cross-sectional study with a quasi-experimental design. ric and social investigation he aid of specially compiled questionnaires ternative answers.
Colondario	
Schedule Collection of data December 1971.	
•	
Granting Authority (estimated annual expenditu	nre)
Keyword	
Mental illness, labelling, self-f	ulfilling prophecies.
Additional information	
Postgraduate thesis.	
*	179

Institute Institute of Education, University of Gothenburg Project leader Anders Fransson Tutor Ference Marton	SUMMARY of Current School Research  Date 28.5.71
Project Title	
Test anxiety and performance in language	ge tests
Background and Aim	·
term than they did in a similar examina the project is study the extent to which	e observation that a large number of students in the final English examination after one ation at the beginning of term. The aim of a tension, anxiety and motivation in connectonic chievement, attention being focussed on
Scope	
C. 450 beginners in English	
Methods	
questionnaire immediately after English	Rember 1 Date word collected at the him
Schedule	
Data were collected during the autumn te during the spring and summer of 1969. A 1971 in the form of a postgraduate thesi	rm 1968, Coding and preliminary analysis report is expected during the autumn term s.
Granting Authority (estimated annual expenditure)	
University of Gothenburg, Office of the	Chancellor of Swedish Universities.
Keyword	



Test anxiety, Examination anxiety.

Postgraduate thesis in pedagogics

Additional information

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	Institute			
Univer	sity of Go	thenbu	rg	
Project le	adei			
Hans D	ahlgren			
Tutor		,	,	
Profes	sor K Härr	nqvist		

# SUMMARY of Current School Research

Date 24.5.71

# Project Title

Preliminary title: Low-ability pupils in special class and ordinary class. A follow-up.

# Background and Aim

The investigation is connected with the so-called Swedish individual statistics The aim is: 1) To describe two generations of 13-year-old special class pupils separated by an interval of five years. 2) To study how the ability of special class boys develops between the ages of 13 and 18. 3) To study the début of the low-ability pupils in working life.

### Scope

Special class pupils born 1948: 385 (224 boys and 161 girls)
" 1953: 326 (210 " 116 " )

A comparison is also made with 223 pupils in ordinary classes (122 boys and 101 girls) born in 1948.

### Methods

Pupils from ordinary classes recruited by matching general ability, social status, sex and regional group as well as nursery school attendance or non-attendance in 1961. The groups are compared using the investigation instruments included in the Swedish individual statistics. A postal questionnaire was construced and distributed to chart the pupils' present occupational status.

### Schedule

Final phase spring term 1971. Report autumn term 1971.

Granting Authority (estimated annual expenditure)

### Keyword

Slow learners. Work adjustment Ability development. Special class pupils.

# Additional information

Postgraduate thesis



Institute Institute of Education, University of Gothenburg Project leader Gunilla Bradley Tutor Professor Kjell Härnqvist	176 SUMMARY of Current School Research Date 23.5.71
Project Title	
Work attitudes and interest in promotion	
Background and Aim	
The specific aims of the present research	project are as follows.
<ol> <li>To study the relation between interest working life and experiences of variou</li> </ol>	in promotion and further development in sectors of work.
2. To analyse more closely the relation of tion of the subject's own family to in	f the childhood environment and the situa- terest in promotion and further development
Scope	
The above-mentioned problem sectors can be studied "Attitudes to work and interest in promotion amore in the form of a postgraduate theses at the Institution of Instituti	ng female bank employees" (Bradley, 1970) presented
Methods	
Schedule	
A report is expected at the turn of the year	r 1971/72
Granting Authority (estimated annual expenditure)	
The Swedish Commercial Bank Foundation for	Research in the Social Sciences
Keyword Social childhood environment, family situat	
promotion	ion, attitudes to work, interest in

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Additional information

Doctoral thesis

177	
Institute Institute of Education, University of Gothenburg Project leader Ingrid Carlsson	SUMMARY of Current School Research  Date 11.5.71
Tutor Professor Kjell Härnqvist	
***************************************	
Project Title	
"The Värmland survey" - Investigation of	foster-children in the county of Värmland.
Background and Aim	
The Stockholm Children's Department has concerning children for whom foster-parentetween 1952-53.	ts were found in the county of varmiand
The aim is to describe children, parents to analyse factors determining the result	and foster-parents and to a certain extent s of transfer to a foster-home.
Scope	
About 350 children, of whom 80 have been in 1952 or 1953.	adopted. All transferred to foster-homes
Methods	
Schedule	
Analysis is in progress and the investigation spring term 1972.	tion should be completed during the
11	
Granting Authority (estimated annual expenditure)	000 n a
Stockholm Children's Department, Skr 30 C	p.u.
Keyword	
Investigation of foster-children	
Additional information	
Dogtomaduate thesis.	

Institute The Institute The Institute The Institute Project leader Ingrid Näslu Tutor Per Anders W	ınd	SUMMARY of Current School Research Date 28.5.1971	178
Project Title			
The r	celation of different indiving of studies at school.	dual and environmental vari	ables to th
Background and			
and pupi	their relation to the cours 1. A group of pupils has be	the project "Study options ndividual and environmental e of studies taken by the isen followed up from grade 7 of upper secondary school.	variables ndividual
Scope			
I comb	renensive school in Lund an	s of 1 124 pupils in grade d Hässleholm. Of these 985 in grade 3 of upper seconda	harra basan
Methods			
Data III)	from questionnaires to the and questionnaires to pare	pupils, group intelligence	tests (WIT
Schedule			
The c A rep	collection of data has been ort is scheduled for the au	completed. Analysis is in putumn term 1971.	rogress.
Granting Author	ity (estimated annual expenditure)		
	sh Council for Social Scien	ce Research.	
Keyword			
	options.		
Additional infor	mation		

SO L 207. 9, 1971 : 000 ex SO-tryck

Postgraduate thesis.

179		
Institute The Instit University of L Project leader Rune Flinck	ute of Edu <b>c</b> ation und	SUMMARY of Current School Research  Date 26.5.1971
Tutor		
Project Title		
School	adjustment among pupils	at the upper level of comprehensive school
Background and Ai	m	
Aim: to environ	investigate the pupils ments, in undifferentia	s' adjustment to school in different ated and differentiated classes respectively
Scope		
		l comprehensive school preceding the iated classes) ensive school. (undifferentiated classes)
Methods		
Attitud marks	de questionnaire, quest and other administrativ	ionnaire to pupils, teachers and parents, e data.
Schedule		
Collec	tion of data concluded,	analysis in progress.
Granting Authorit	ty (estimated annual expenditure)	
Univer	sity of Lund, Swedish C	ouncil for Social Science Research.
Keyword		
School	adjustment	
Additional inform	nation	
	cal thesis.	
ERIC		

***********	The Institute of Education  Sity of Lund  der	SUMMARY of Current School Research Date	180
Lena Ed Tutor	lén	.28.5.1971.	
	lers Westrin		
Project '	Title		
,	Social relations between chil	dren in grade 7 of comprhensi	ve school.
Backgrou	nd and Aim_		
	The investigation forms part Its aim is to study social re comprehensive school, togethe and different individual and has been followed up from gra upper secondary school.	lations between children in g r with relations between soci environmental variables. A gr	rade 7 of al status oup of pupil
Scope			
	Approximately 1 000 pupils in and Hässleholm. Over 900 of tand approximately 200 in grad	hese have been followed up in	grade 9
Methods		,	
	Sociometric and other question tests, questionnaire to paren	nnaires to the pupils, group to take and other administrates	intelligence ative data.
Schedule			
	The collection of data has been	en concluded. Analysis in prog	gress.
Granting	Authority (estimated annual expenditure)		
	Swedish Council for Social Res	search.	
Keyword			
	Social relations.		

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Additional information

Postgraduate thesis.

Institute Institute of Education, University of Uppsala Project leader Sten Olsson Tutor Gösta Berglund	SUMMARY of Current School Research  Date 26.5.71
Project Title	
Changes in factor structure as a result of	f practice
Background and Aim	
Aim: to investigate the extent to which texercises are conducted on material which test included in the battery.	the factor structure changes when to a varying extent resembles the
Scope	
C. 500 grade 4 pupils from a school distr	rict in the County of Kopparberg.
Methods	
1. 8 sub-tests from DBA 2. Practice on verbal material. 3. 8 sub-tests from DBA	
Schedule	
Collection of data completed autumn term reporting in progress. Expected conclusion	1968 - spring term 1969, analysis and on school year 1971-72.
Granting Authority (estimated annual expenditure)	
Swedish Council for Social Science Resear	rch, via Gösta Berglund.
Keyword	
Additional information	
Post-graduate thesis.	

Institute Institute of Education,
University of Uppsala
Project leader
Docent Lars Keboon, Anne Barroll
Tutor
Docent Gösta Berglund

SUMMARY of Current School Research Date 26.5.71

### Project Title

Test anxiety in relation to intelligence test achievement and certain other variables.

### Background and Aim

Background: A review of c 70 previously published works on test anxiety has shown that the test anxiety variable is apparently negatively related to intelligence test achievement.

- Aims: 1. To attempt to identify the test anxiety variable more exactly.
  - 2. To investigate whether a relation exists between test anxiety and different tests, especially intelligence tests (WISC etc.).
  - 3. To investigate whether a relation exists between test anxiety and other variables such as sex age stimule in the test situation.
  - 4. To propose means of reducing the incidence of test auxiety.

### Scope

Part I: Review of a sample of some 70 relevant works.

Part II: Investigation of 50 boys and 50 girls in grade 3 50 boys and 50 girls in grade 6.

### Methods

Part II: Hypotheses have been formulated on the basic of the literary studies in Part I. An abbreviated form of Wechsler Intelligence Scale for Children (WISC) has been constructed together with rating questionnaires for teachers and test leaders. random sample

The subjects (vid. supra) have been selected by the / method. Collection of data: Half the subjects were given the normal WISC while the other half were given the abbreviated form. Subjects in grade 3 were given Egidius. All subjects were given Liung's Test Anxiety Scale (LTAS) together with standardised achievement tests in Swedish and mathematics and were rated by teachers and test leaders. In grade 6 standardised achievement tests were also given in English. Final marks have been collected.

Data analysis and reporting are at present in progress.

### Schedule

Spring term 1969: Literary studies. Construction of abbreviated WISC scales, rating questionnaire. Autumn term 1969 - spring term 1970: Collection of data, literary studies. Autumn 1970: filing of data.

Preparation of data for mechanical analysis. Literary studies. Report on literature. Spring term 1971 - autumn term 1971: Mechanical and manual data analysis. Report. Conclusion about March 1972.

### Granting Authority (estimated annual expenditure)

Bank of Sweden Jubilee Foundation, Grants to Mon-Graduate Researchers. Annual expenditure varies, estimated as c. Skr. 20 000 for 1971.

# Keyword

Test anxiety investigation.

### Additional information

Part of the project "The applicability of psychological testning methods in different sectors of society" which is being conducted by the Foundation for Applied Psychology at Skandinaviska Testförlaget, Stockhelm. The present sub-project is planned to take the form of a postgraduate thesis.

207.9.1971 1 000 ex SÖ-tryck

183	
Institute Institute of Education,	SUMMARY of Current School Research
University of Uppsala Project leader	Date
Anders Wågström	27.5.71
Tutor	
Docent Gösta Berglund	
Project Title	
School persormance in relation to intell	igence, interests, adjustment etc.
Background and Aim	
	at a second of different
Principal aim: to investigate relative a	chievement in school at different
intelligence levels	
	·
Scope	
475 girls and 457 boys investigated in g	rades 3 and 6.
475 girls and 457 boys investigated in 5	10000
Methods	
Data derived from the Örebro project are	analysed by correlation and regression
techniques and other means.	•
Schedule	
Schedule	
Report in 1972.	
Report In 1972.	
Granting Authority (estimated annual expenditure)	
Uppsala educational experimental area.	
FF	
Keyword	
Additional information	
Postgraduate thesis.	
C	129
ERIC	<b>▲</b> ♥♥

	184
Institute Department of Human Geography, University of Stockholm	SUMMARY of Current School Research
Project leader	Date
Bertil Sannel	28.5.1971
Tutor	
***********	
Project Title	
Regional recruitment to liberal arts fact term 1968.	ulties 1956/57 - 1961/62 and in the autumn
Background and Aim	·
Survey of recruitment in liberal arts st level.	udies at municipal, enrolment area and count
Analysis of the spheres of dominance of sities with regard to regional recruitment	the various universities/affiliated univer- nt.
Study of changes in regional recruitment	during the period 1956/57 - 1961/62.
Assessment of the affect of the new affil up to 1968.	liated universities on regional recruitment
Brief account of social recruitment and	its changes during the period studied.
Scope	
Total investigation. All students at liberate in the autumn term 1968. Total c 48 000 a	eral arts faculties 1956/57 - 1961/62 and students.
Methods	
Charting analysis. Corological methods of	measurement and analysis.
Schedule	
report 2 (mim.) January 1970. Final report	(mimeographed postgraduate thesis). Interim t (doctoral thesis) spring 1972.
Granting Authority (estimated annual expenditure)	Participant Control of the Control o
Keyword	
negruitment (regional) in higher education	n. Regional recruitment in higher education.
Additional information	

01 1000 ex sô-tryck

Postgraduate thesis 1968. Research in progress for doctoral thesis.

Institute Institute for Political	
Science, University of Umea	
Project leader	
Lektor Toive Hofslagare	
Tutor Professor Pär-Erik Back	•

# SUMMARY of Current School Research Date

2.6.1971

### Project Title

Decision processes and popular influence in the municipal school sector,

### Background and Aim

The project is one of a number of investigations of municipal self-government sponsored by the Municipal Research Group, whose research programme is presented in Westerstahl, J., Ett forsknings program 1970. The principal aim of the present investigation is to ascertain the way in which residents in a municipality can influence school affairs, which are subject to relatively strict control by the central governent. The investigation also deal with the relationship between representatives and officers (school board-chief aducation officer). Who governs whom? What is the power of representative democracy in a sector whose affairs are relatively complex and subject to strict control?

# Scope

Interviews: School board members and chief eduaction officers from 36 municipalities (special sample by Central Bureau of Statistics, cf. Westerstähl, Ett forskningsprogram). Altogether 400 persons interviewed.

Records: Studies of the minutes of 2 items in each municipality: 1)school building 2) appointment of chief education officer.

### Methods

- 1) Interviews with members of school board and chief education officers.
- 2) Studies of decision processes as they appear in the council minutes concerning one school buildning question and one chief education officer appointment in each municipality.

# Schedule

Schedule 1969-1971.
Data collected 1969-1970.
Processing 1970-1971
Analysis 1971.

The investigation should be completed by the turn of the year 1971/72.

# Granting Authority (estimated annual expenditure)

Bank of Sweden Jubilee Foundation.

### Keyword

Decision processes, Popular influence.

### Additional information

Postgraduate thesis.

1971 1 000 ex SÖ-tryck

186	
Institute Institute for Political Science, University of Umeå Project leader	SUMMARY of Current School Research Date
Ulf Staberg	
Tutor	
Harry Forsell	
Project Title	
Umeå upper secondury school st	udents and politics.
Background and Aim	·
Aim: to describe patterns of patterns of patterns of patterns of patterns, to changes during the students' patterns of pattern	colitical behaviour among Umeå upper establish whether political behaviour rears at upper secondary school - and if tigate the extent of any differences and behaviour of male and female students, and at upper secondary school will effect on any differences in political of the objectives of upper secondary school al behaviour, and to give examples of the adship group in political behaviour.
Scope	
802 persons interviewed in gra	ades 1, 2 and 3 of upper secondary school.
Methods	
Questionnaires	
Schedule	
Schedule	
Report spring term 1971.	
Granting Authority (estimated annual expenditure)	
FLT Research Foundation. Umeå	School of Education.
Keyword	
Umeå upper secondary school s	tudents and politics.
Additional information	
Postgraduate thesis.	

Project lead	nstitute for Political e, University of Uppsala der	SUMMARY of Current School Research 187  Date
Tutor	***************************************	.161.97.1
.Pracep	tor.Nils.Elvander	
Project '	Title	
	Studies in Swedish school p	policy 1940-1961.
Backgrou	nd and Aim	
	and the main themes of the by means of an investigation which was presented in the of 1968 by Lars-Göran Anner leading up to the 1957 Scho	decision processes in Swedish school pedebate on school policy. This has been on of the 1940 Government report on school form of a postgraduate thesis in the author, and by an investigation of the event of Commission and the decisions taken by of a postgraduate thesis in the spring
Scope		1
Methods		
	Analysis of Government repo articles, supplemented by i	rts, Riksdag publications and newspaper nterviews of certain leading figures.
Schedule		·
Granting	Authority (estimated annual expenditure	s)
	Swedish Council for Social	Science Research.
Ceyword		be expanded into a doctoral thesis which will also 1950 Riksdag resolution on the introduction of the
Keyword Additiona	the 1946 School Commission and the comprehensive school.	
	the 1946 School Commission and the comprehensive school.	

# Part IV

# Miscellaneous studies

The Department of Educational Research, Gothenburg School of Education	188
The Department of Educational and Psychological Research, Malmö School of Education	197
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The Institute of Education, University of Gothenburg	201
The Institute of Education University of Stockholm	202
The Institute of Education, University of Uppsala	207
The Pedagogical Centre in Stockholm	209



Institute Department of Educational Research, Gothenburg School of Education Project leader
Eva Tyrenius and Anita Eriksson
Tutor
Professor K-G Stukat

SUMMARY of Current School Research Date 17.5.1971

Project Title

Social and emotional adjustment in pupils in clincs and special classes.

# Background and Aim

Aim: to compare school motivation, anxiety and self-confidence in children attending special classes with the same qualities in pupils of approximately the same level of ability remaining in their ordinary class but also receiving instruction i a school clinic.

### Scope

The investigation is planned to cover c 50 pupils attending special class in grade 2 and 50 pupils in the same grade attending their ordinary class and also attending the school clinic.

### Methods

It is planned to select the pupils on the basis of matching according to results in Ljungblad's school maturity test. The pupils selected will be given a questionnaire measuring among other things school motivation, anxiety, self-confidence. (California test of personality, Ljung's school motivation scale, a general anxiety scale used by the National Board of Education in 1963.)

# Schedule

Start autumn 1970. The collection of data should be completed in May 1971. Analysis and report during the autumn of 1971.

Granting Authority (estimated annual expenditure)

### Keyword

Social and emotional adjustment. School motivation, anxiety, self-confidence. Comparative study regarding special class and clinic.

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Additional information

1 1 000 ex SÖ-tryck

Institute Department of Educational Research, Cothenburg School of Education Project leader
Ingergerd Bergman and Monica Gauffin Tutor

Professor K-G Stukát

SUMMARY of Current School Research Date 10.5.1971

Project Title
Group interaction in pre-school children.
Background and Aim
The modern urban environment puts considerable strain on the relations of pre-school children with other children. The need for organized group communities has increased and the importance of the nursery school of tomorrow being included in the children's group behaviour should play a considerable part in the pedagogical disposition of their instruction.
Scope
Subjects: 120 children, 40 children from each of the age groups $4\frac{1}{2}$ , $5\frac{1}{2}$ and $6\frac{1}{2}$ years.
Methods
The children have been observed in groups of 4, each comprising 2 boys and 2 girls, in structured play situations conducive to group community. Their behaviour has been assessed with a specially constructed rating scheme.
Schedule
Start Sept. 1970. Preparations incl. pilot experiment covering the period Sept. 1970 - March 1971. Data were collected March-April 1971. Analysis is in progress. The investigation is due to end around the turn of the year 1971-72.
Granting Authority (estimated annual expenditure)
Keyword
Group behaviour among pre-school children.
Additional information
Postgraduate research in psychology.

Institute The Department of Educational Research, Gothenburg School of Project leader Beneatton SUMMARY of Current School Research 190 Date Bert Aggestedt - Anders Wasselius .25..5..1.97.1. Tutor Project Title The importance of the family in the choice of sporting activities. Background and Aim To survey the leisure habits of young persons, above all as regards sports, and to explain factors in the choice of sporting activities, primarily factors such as famil; structure, socio-economic status, athletics - or non-athletics-centred environment: Scope A total of 507 pupils in grade 8. Two randomly selected classes from 11 different schools have taken part. Methods We have given the above population a questionnaire containing the following variables, among others: leisure activities, main sporting activity, distance from training ground, cost of equipment, idols, parents' contact with sport, motives for sporting activity, motives for not indulging in any such activity. These variables have been related to age, sex, place of residence, marks, parents' social status and family structure.

Schedule

Data collected week. 7. Analysis weeks 8-14. Report weeks 22-23.

Granting Authority (estimated annual expenditure)

Keyword

Sport.

Additional information

Degree thesis in education.

1971 1 000 ex SÖ-tryck

Institute Department of Educational Research, Gothenburg School of Education Project leader

SUMMARY of Current School Research 2.5.1971...

Anna-Lisa Andersson, Birgit Ekström, Tutor Solveig Isgren

Professor K-G Stukat.....

P	r	^	i	۵	c	t	T	i	t	1	e

Comparison of two teaching methods regarding dental care in grade 4.

Background and Aim

The purpose of the investigation is to study whether the so-called inductive method of teaching (by means of practical experiments) gives pupils a greater fund of knowledge, even in the long run, than the so-called conventional method (lecturing method).

Scope

The investigation covers 12 classes in grade 4, ordinary classes, 312 pupils.

### Methods

The subjects are divided into three groups: experimental group (E), lesson group (L), control group (K). Each group comprises four classes.

 $X_1 = practical$  experiment,  $X_2 = lecture lesson$ Design: E:M<sub>1</sub> X<sub>1</sub> M<sub>2</sub> M<sub>3</sub>

M<sub>1</sub> = measurement of the dependent variable before (sf) L:M<sub>1</sub> X<sub>2</sub> M<sub>2</sub> M<sub>3</sub>

 $M_2 = (M_1)$  measurement of the dependent variable three K:M. days after treatment M = retention test one month after treatment.

Schedule

The investigation is planned to conclude during the spring term 1971. Collection of data 12.3.71 - 30.4.71.

Granting Authority (estimated annual expenditure)

Keyword

Inductive teaching, Dental care.

Additional information

Institute Department of Educational Research, Gothenburg School of Education Project leader	SUMMARY of Current School Research Date
Irene Hagalm Tutor	21.4.1971
K-G Stuk <b>á</b> t	
Project Title	
Teacher and pupil attitudes to the SISU m	aterial (self-instructional remedial
Background and Aim	
To measure teachers' and pupils' attitude (taped instructions and commentaries) and	s to material which is self-instructi self-correcting.
Scope	
The teachers and pupils in grades 1-3 takinvestigation.	ng part in the SISU project installa
	•
Methods To construct instruments, collect data and	measure them at the reginning, middl
Methods  To construct instruments, cellect data and and end of the school year 1971/72 (= same chedule	year as the installation Anvestigati
Methods To construct instruments, cellect data and and end of the school year 1971/72 (= same	year as the installation Anvestigati
Methods  To construct instruments, cellect data and and end of the school year 1971/72 (= same chedule	year as the installation Anvestigati
Methods To construct instruments, cellect data and and end of the school year 1971/72 (= same chedule	year as the installation Anvestigati
Methods To construct instruments, cellect data and and end of the school year 1971/72 (= same chedule  chedule  check year 1971/72. Presentation of result ranting Authority (estimated annual expenditure)	year as the installation Anvestigation and second s
Methods To construct instruments, cellect data and and end of the school year 1971/72 (= same chedule  chedule  check year 1971/72. Presentation of result ranting Authority (estimated annual expenditure)	year as the installation Anvestigation and second s
Methods To construct instruments, collect data and and end of the school year 1971/72 (= same chedule  chedule  check year 1971/72. Presentation of result ranting Authority (estimated annual expenditure)  cyword  ttitude investigation. Teaching materials.	year as the installation Anvestigation and second s

Institute Department of Educational Research, Gothenburg School of Education Project leader

Birgitta Josefsson, Linea Nilsson, Tutor Birgitta Loftang

Professor K-G Stukat.....

SUMMARY of Current School Research Date .12.5.1971...

Project Title
Relation of reading and writing ability to different variables.
Background and Aim
The authors have previously presented an investigation designed to compare the <u>need</u> for remedinal instruction in Swedish among grade 3 pupils with the <u>supply</u> of such instruction. The present degree thesis is a sequel to that study, our aim being to investigate the relation between reading and writing ability and emotional, cognitive social and other factors.
Scope
322 subjects from grade 4: 178 boys and 144 girls.
Methods
DLS test administered during the spring term 1970 in grade 3 forms the criterion of reading and writing ability. These subjects were given a WIT-II test in grade 4 during the autumn term 1970. This test measures verbal and nonverbal ability as well as general ability. Marks from grade 3 in Swedish, mathematics, local studies, music and physical education were collected. (To provide a relation between reading and writing ability and marks). Data were collected concerning parents' and guardians' occupations to give a measure of the social factor. Class teachers' appraisals of adjustment constitute the emotional factor.
Schedule
Autumn term 1970 - spring term 1971: collection of data, analysis and report.
A shorten (animated approximated approximated)
Granting Authority (estimated annual expenditure)
Reading and writing ability - emotional, cognitive, social factors, sex, verbal and
non-verbal ability.

Additional information

Degree thesis in education.

Institute Department of Educational Research, Gothenburg School of Education Project leader

SUMMARY of Current School Research

Ingvar Karlsson and Alf. Tunsäter Tutor

.7.5.1971...

Professor K-G Stukát

Project Title

How much do parents know about options for grade 7?

Background and Aim

The present investigation, prompted by the debate that has occurred concerning information about Lgr 69 (the new comprehensive school curriculum), is designed to ascertain the extent to which information on pupils options for grade 7 has reached their parents.

Scope

300 parents of pupils in grade 6.

Methods

The subjects were selected by random sample in four school districts. They were interviewed by telephone by means of a standardized questionnaire. The subjects were prepared for the investigation by a personal letter, which however did not divulge the content of the investigation.

Schedule

January 1971 - June 1971 inclusive.

Granting Authority (estimated annual expenditure)

Keyword

Options.

Additional information

Degree thesis.

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20.. 5.1971 1 000 ex SÖ-tryck

195	
Institute Department of Educational Research, Gothenburg School of Education Project leader	SUMMARY of Current School Research Date
Harald Linder Tutor	10.5.1971
Professor K-G Stukát	
Project Title	
Nursery School activities of the Church of nursery schools.	Sweden and religions instruction in
Background and Aim	,
Survey of the scope of Church of Sweden ac vestigation of the extent to which religion for nursery school teachers and in nursery day at a municipal nursery school with that	us instruction is provided at colleges schools. An attempt to compare the average
Scope	
Questionnaire to all parishes of the Churc school teachers and to a stratified sample	h of Sweden, to all colleges for nursery of nursery school teachers.
Methods	
Schedule	
Beginning autumn term 1970, collection of term and summer 1971, report at beginning	data spring term 1971, analysis spring of autumn term 1971.
Granting Authority (estimated annual expenditure)	
Nursery school. Religious instruction. Chr	urch of Sweden.
Keyword	
Degree thesis.	
Additional information	

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Institute	. The Department of Educational		
. Reseat Project	rch. Gothenburg School of Fducation leader	SUMMARY of Current School Research Date	196
-	-Marie Nelhans	.25.5.1971	
_	rt Levin		
Projec	t Title		
	A study of the lip-reading ability of a	group of adults with defective hearing.	
Backgi	round and Aim		<del></del>
	hearing and deaf patients, among other read. Certain patients have been found others acquire the skill rapidly. Previdoes not bear any definite relation to	ska Hospital in Gothenburg for adults with things with a view to developing their abil to experience great difficulty in lip readi ous investigations have shown that overall lip reading ability. to see whether reading comprehension is co	ity to lip ng while intelligence
	lip reading ability and to see what rela	ations exist between lip reading ability an bal comprehension, logical capacity and num	d +ha
Scope			
	74 adult patients with defective hearing rehabilitation at the Sahlgrenska Hospit	g who attended training courses for hearing tal, Gothenburg during the spring term 1971	•
Method	1s		
	They are also given three tests of lip r	, form B and are given a reading comprehens: reading ability, one at the beginning of the are correlated with the various sub-tests i	has egguen e
Schedu	le		
	Collection of data completed 26.5.1971. Analysis due for completion by mid-Octobe Report expected in December.	er,	. ,
rantin	g Authority (estimated annual expenditure)		
eywor	d		· · · · · · · · · · · · · · · · · · ·
		logical ability, verbal comprehension, reac	ding
dditio	nal information		
			<del></del>

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197	
	partment of Educational and Pscho-
logical	Research, Malmo School of Education SUMMARY of Current School Research
Project leade	or Date
Carl Hedl	und 27.5.1971.
Tutor Bernt Lar	eson
	********************
Project T	irie
110,000	The agreement of merits and other forecasting instruments with the
	vocational achievement of army officers.
Backgroun	nd and Aim
	A longitudinal investigation from matriculation via enrolment tests
	and military academy to the Royal Swedish Armed Forces Staff College.
1	
ļ	
Scope	
всоро	C. 300 cadets from the last 3 generations taking general courses at
1	the Royal Armed Forces Staff College.
Methods	
	Correlation analysis of predictors - merit criteria.
-	
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ĺ	
<u> </u>	
Schedule	
	1971, spring term: collection of data, misc. preparations.
	autumn term: analysis of data, report.
Granting	Authority (estimated annual expenditure)
L	
Keyword	
	Forecasting instrument, vocational achievement, army officers.
4332.7.	al information
Addition	al information

Postgraduate thesis.

Institute Institute for Child Psychology, Stockholm School of Education Project leader Boel Jorup Tutor Stina Sandels	SUMMARY of Current School Research  Date 29.4.1971
Project Title  Development-psychological aspects of roa including the age of 10 years have been	ad accidents in which children up to and involved as active road users.
Background and Aim	
volving children up to 10 years of age. been made of reports on police inquiries Bureau of Statistics for a more detailed	made into all road accidents in 1969 in- In this investigation a random sample has into accidents and referred to the Central examination, particularly with regard to its, how they acted and how adults reacted
Scope	•
Reports on 182 accidents involving child	ren.
Methods	
Psychological analysis of the reports. De ages up to 10 years.	escription of road accidents at different
Schedule	
The investigation began in 1970 and is expand the read traffic research sponsor	pected to conclude in the autumn of 1971. red by the Institute for Child Psychology.
Granting Authority (estimated annual expenditure)	
Keyword  Traffic education	
I TIGHTIN GUUDBULUM	
Additional information	
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ERIC Full Text Provided by ERIC

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Institute Department of Educational Research, Uppsala School of Education Project leader Bengt Ekman Tutor	SUMMARY of Current School Research Date 24.5.71
••••••	
Project Title	
Short and long-term effects of partial re	einforcement in programmed learning
Background and Aim	
One of the reasons for the very different outside the laboratory lies in the failur variables constant. In the present investmaintain the constancy of both learning	tigation an attempt is deing made to
Scope	
	ese involves 250 students at the Uppsala pupils in grade 4 of the comprehensive
Methods	
The pupils work through programmed work forcement conditions occur: 100%, 75%, 5 motivation, Dependent variables: knowled	0%, 25%. Control variables. marks,
Schedule	
Report autumn term 1971.	
Granting Authority (estimated annual expenditure)	
Swedish Council for Social Science Resea	arch.
Keyword	
Partial reinforcement, Intermittent rein	nforcement, Programmed learning.
Additional information	
1	206

Institute Department of Educational
Research, Uppsala School of Education
Project leader
Anne-Marie Åkerlund
Tutor
Bengt Ekman

SUMMARY of Current School Research Date 25.5.71

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Project Title

Teaching history without homework in grade 1 of upper secondary school.

### Background and Aim

The experiment was conducted in the Sundsvall educational experimental unit. The aim was to reduce the students' homework by providing them in school with instruction which did not require homework.

The following aspects were studied in closer detail:

- 1. the students' knowledge
- 2. the students' study capacity
- 3. the students' work load
- 4. the students' attitude to history
- 5. the teachers' work load and attitude.

### Scope

Subjects: 2 lib-arts-soc. sciences and 2 natural sciences classes (about 120 students in all) in grade 1 of upper secondary school at Hedbergska School, Sundsvall, together with 3 teachers.

### Methods

The 4 classes were divided into an experimental and a control group, the main difference between the two consisting in the occurrence and absence of homework. Various control variables (background variables, intelligence, previous knowledge etc.) were measured before the experiment began. The pupils' knowledge was then continually tested throughout the experiment by means of 4 different tests. These tests were combined with attitude measurements. At the end of the experiment two tests in study ability were administered. The work load was checked every three weeks by means of a questionnaire completed by the students. The teachers have summarized their experience with the experiment in a report.

### Schedule

The experiment took place during the spring term 1970 and the beginning of the autumn term 1970. Data analysis was then begun and is still in progress.

Granting Authority (estimated annual expenditure)

Keyword

Teaching without homework, teaching of history, homework, study ability, work load.

Additional information

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3.1971 1 000 ex SÖ-tryck

Institute Institute of Education, University of Gothenburg Project leader Björn Hasselgren	SUMMARY of Current School Research Date 12.5.71
Tutor	
Docent Erik Wallin	
Project Title	
The study project "Buying and Selling"	c .
Background and Aim	
An attempt from the point of view of exconnected with the construction of mat level of comprehensive school.	ducational technology to elucidate problems erial for the teaching of civics at the upp
Scope Six classes in grade 8 Two classes in grade 9	
Methods	
Analysis of aims Production of teaching material Formative evaluation	
Schedule Start: spring term 1969	noting tion (ovelve tion / ovelve tion /
Start: spring term 1969 analysis of aims/co	nstruction/evaluation/revision/evaluation/ /analysis/reporting
Start: spring term 1969 analysis of aims/co revision/evaluation	/analysis/reporting
Start: spring term 1969 analysis of aims/co revision/evaluation Conslusion: autumn term 1971	/analysis/reporting
Start: spring term 1969 analysis of aims/co revision/evaluation Conslusion: autumn term 1971 Granting Authority (estimated annual expenditure	/analysis/reporting
Start: spring term 1969 analysis of aims/co revision/evaluation Conslusion: autumn term 1971 Granting Authority (estimated annual expenditure Keyword	/analysis/reporting
Start: spring term 1969 analysis of aims/co revision/evaluation Conslusion: autumn term 1971 Granting Authority (estimated annual expenditure	/analysis/reporting
Start: spring term 1969 analysis of aims/co revision/evaluation Conslusion: autumn term 1971 Granting Authority (estimated annual expenditure Keyword	/analysis/reporting
Start: spring term 1969 analysis of aims/co revision/evaluation Conslusion: autumn term 1971  Granting Authority (estimated annual expenditure  Keyword Analysis of aims/evaluation	/analysis/reporting

Institute	The	Institute of	Education
Universi	ty c	f Stockholm	
Project les	ıder		
Ann-Soph			
Tutor	• • • •		• • • • • • • • • • • • •

SUMMARY of Current School Research
Date
1.6.1971

Project Title

Clinical social medicine, Analysis of the aims of a new subject in medical training.

Background and Aim

The investigation is to be seen as a preliminary stage of a programme of educational development work at the Institute of Social Medicine of the Karolinska Institute, where the project leader is active as a teacher. Social medicine is a new, extensive and diffuse subject in the context of medical training with its own special teaching problems. The most pressing need was for an evaluation of the joint clinical instruction provided at the medical and surgical clinics of three hospitals. Since an evaluation of this kind calls for an overall assessment of the training, it was appropriate to start with an education-technological model and an analysis of aims. Only when the aims have been defined and made to form the basis on which training is designed and methods chosen can evaluation be undertaken.

Scope

The course evaluations, which comprised one stage of the investigation (vid. infra) involved 116 students.

### Methods

The investigation describes how the work of defining aims proceeds at an institute confronted with this task for the first time. It was clear from the outset that conditions and resources would not make it possible to fulfil all the requirements which ideally can be laid down and which have been described in a theoretical section. Several methods were employed to provide the basis for an analysis of aims. The curricula were penetrated, an aims definition group was set up the Institute and course evaluations were made. The content and methods of social medicine had been studied in the USA during the autumn term 1969. A great deal of work was devoted to defining the aims and translating them into behavioural terms, This resulted in six principal aims, each broken down into subsidiary aims, divided into attitude and knowledge. For the sake of closer definition, attempts have been made to classify the aims in accordance with Kratwohl's and Bloom's taxonomies for the affective and cognitive sectors respectively.

Schedule

1970 Jan-May: discussion of aims by group of teachers at the Institute Feb-March: evaluation of courses. April-May: further definition of aims. Proposals submitted and analysed. June-Aug: group of teachers draws up new teaching schedule for 1970/71.

July 1970-March 1971 thesis compiled.

Granting Authority (estimated annual expenditure)

The project leader was given salaried leave of absence from the Karolinska Institute Jan-May 1970 to study for a degree.

Keyword

Additional information

In a new teaching plan for the academic year 1970/71 an attempt has been made to realize the aims defined. This work is being followed up during the spring term 1971 by two undergraduates at the institute of teachers and students involved. The project leader intends to apply for a grant for continuing follow-up work during 1972.

, 9, 1971 1 000 ex SÖ-tryck

1.6.1971 Jann-Hertzman-Ericson Christina utor Lukasson, Margareta Engelhart Magnus Stiernborg roject Title Evaluation of a learning kit. ackground and Aim The investigation was prompted by the increased prominence given to the problems of the developing countries in teaching, debates etc. and in the series of school television programmes on Tanzania broadcast by the Swedish Broadcasting Corporation. The purpose of the investigation was to evaluate the knowledge and attitude effects which the series could be assumed to have had. These effects were divided into various categories as regards both knowledge and attitude. cope The experimental group consisted of 137 pupils in grade 8 (66 in Stockholm, 61 in Dalarna). 1 e thods Films, radio programmes and information booklets were given to the pupils for a period of two weeks. Knowledge and attitude measurements were then carried out. The same measurement was made of a control group which had not received any stimulus material. The experimental group also took part in an ability test, unlike the control group. chedule Start, collection of data and marking 1967/68. Report ready for assesment 1969. Printed spring 1970. ranting Authority (estimated annual expenditure) Swedish Broadcasting Corporation, Television Broadcasts to Schools, are to defray a minor proportion of the costs incurred. eyword Evaluation, aid to developing countries, changes in attitudes and knowledge. dditional information

Date

SUMMARY of Current School Research



Degree thesis in education.

University of Stockholm

oject leader

Institute University of Stockholm SummaRY of Current School Research Date Date Date June 1, 1971  By Hugo June 1, 1971  Project Title  Evaluation of the algebra course of basic course A 1, 20 credits, Univ.  Background and Aim  To evaluate this course with respect to instruction, aids, teachers atc.  Scope  243 students attending the course autumn term 1969  Methods  Questionnaires with 36 open-anded and multiple-choice questions were del at two occasions. The questionnaires were also mailed to those not answer it.  Schedulc  Autumn term 1969 - apring term 1970 (finished by ceptember 1970)  Granting Authority (estimated annual expenditure)  Studentlitteratur AB, Lund (A publishing company)  Keyword	niversity of Ctechnol	
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Scope  243 students attending the course autumn term 1969  Methods  Questionnaires with 36 open-ended and multiple-choice questions were del at two occasions. The questionnaires were also mailed to those not answer it.  Schedule  Autumn term 1969 - spring term 1970 (finished by september 1970)  Granting Authority (estimated annual expenditure)  Studentlitteratur AB, Lund (A publishing company)  Keyword	ion of the algebra course of basic course A 1, 20 credits, Univ	. of
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Granting Authority (estimated annual expenditure)  Studentlitteratur AB, Lund (A publishing company)  Keyword		
Studentlitteratur AB, Lund (A publishing company)  Keyword	erm 1969 - spring term 1970 (finished by september 1970)	
Keyword	uthority (estimated annual expenditure)	
	itteratur AB, Lund (A publishing company)	· · · · · · · · · · · · · · · · · · ·
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			f Education,
Univers	sity of	Stockho.	lm
Project lea	der		•
Bengt (	Collén		
Tutor			
Marja 1	Bergströ	m	

# SUMMARY of Current School Research

Date 1.6.71

### Project Title

The Parallelity of theory and practice

## Background and Aim

The aim of the investigation is to elucidate the advantage of combining studies with gainful employment. Studies of the socialistic theory of knowledge and its application. Appraisal of the debate in Sweden during the past year concerning problems of theory and practice.

### Scope

30 part-time students of education at the University of Stockholm, autumn term 1970 - spring term 1971.

### Methods

Interview of 30 part-time students at the Institute of Education, University of Stockholm. Literary studies.

### Schedule

The investigation, which takes the form of an undergraduate special study, was begun and completed during the spring term 1971.

Granting Authority (estimated annual expenditure)

# Keyword

Studies-gainful employment. Theory-practice.

# Additional information

Undergraduate special study, may be expanded into degree thesis.



	20€
Institute Institutes of Education and English Studies, University of Stockholm	SUMMARY of Current School Research
Project leader	Date
G Parszyk, I Larsson and U Runhold	25.5.71
Dick Martenston	
<u>ထိ နက်တိ ကိုက်ကြော် ရက်တိုင်းကိုက်တြော့ ကြို့ စိုတ်တိုက် တို စိုက်လိုက် လိုက်လေသည် က လ ၁၈ ဝ ၁၈ ဝ ၁၈ ဝ ၁၈ ဝ ၁၈</u> ဝ	
	·
Project Title	
What can influence study achievement? An con-	analysis of various factors which may ceivably influence study results
Background and Aim	
tion is therefore aimed at providing a bas	becomes increasingly urgent. The investig sis for measures of this kind by analysing dent's achievement and so providing a basi
Scope	
52 randomly recruite undergraduates from to for English Studies, University of St kho	
Methods	
The variable sectors which the investigati	on sets out to elucidate include cognitiv
variables (i.e. knowledge) and affective variables (i.e. knowledge) and affective value in the subject and instruction in the same and study environment have also been included by means of quest Data obtained for each student have then have in a final knowledge test in the subject so highest relation to his study achievement, been made of the different variables.	variables (i.e. attitudes to and interest e). Other variables such as study techniqueded. tonnaires and structured interviews. Seen correlated with that student's result as to identify the variables having the
Schedule	•
Feb 1970 - Jan 1971	
Granting Authority (estimated annual expenditure)	
Institute of English Studies, University o	f Stockholm
Keyword	
Additional information	

SO-11971 1 000 ex SÖ-tryck

University of Stockholm

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Part of an educational development project at the Institute of English Studies,

	Institute of Education,		
University of Uppsala			
Project	leader		
K Tal	llqvist and E Vessby		
Tutor	,		
G Bea	glund		

SUMMARY of Current School Research

Date 25.5.71

Project Title

Under-motivated pupils

Background and Aim

School motivation is related to certain achievement and background variables in grades 8 and 9. A special study is made of any change in attitudes following a transition from theoretical to more practical school work when, in accordance with Lgr 62 (the comprehensive school curriculum), pupils have to choose between differentines before starting in grade 9. This division into lines will be discontinued after the school year 1971-72.

Scope

Grades 8 and 9 in a school district in Uppsala and in a provincial town in the county of Uppland. Altogether c 780 pupils are involved.

Methods

During the spring term 1970 pupils in grade 8 completed a questionnaire on school motivation. This will be administered to the same pupils again in the spring term 1971 together with a more comprehensive questionnaire and interviews with pupils in practical and theoretical lines. Similarly the collection of data has now begun for the pupils at present - spring term 1971 - in grade 8. Marks, standardized achievement test results, practical vocational training marks, WIT-III results and teacher ratings have been collected for all pupils.

Schedule

The collection of data will be completed in June 1971. Analysis and reporting will be carried out during the autumn term 1971.

Granting Authority (estimated annual expenditure)

Uppsala educational experimental area.

Keyword

School motivation

Additional information

Two theses for degree in psychology



Institute Institute of Education,	
University of Uppsala	SUMMARY of Current School Research
Project leader	Date
Merin Trapp	28.4.71
Tutor	********
Ingeborg Willke	
************	
Project Title	
History of handicraft in Swedish sch	hools
Background and Aim	
To describe the development in educa	ation of handicraft in swedish schools.
	•
Scope	
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1878-1971	
	·
Methods	
Methods	
Methods	·
Methods  Historical research	
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Historical research	
Historical research	and conclusion autumn 1971
Historical research	and conclusion autumn 1971
Historical research	and conclusion autumn 1971
Historical research  Schedule  Studies 7.1.71 - 20.2.71, analysis a	
Historical research  Schedule  Studies 7.1.71 - 20.2.71, analysis a	ture)
Historical research  Schedule  Studies 7.1.71 - 20.2.71, analysis a  Granting Authority (estimated annual expendit Leave of absence with salary 7.1.71	
Historical research  Schedule  Studies 7.1.71 - 20.2.71, analysis a  Granting Authority (estimated annual expendit Leave of absence with salary 7.1.71 Uppsala Seminary of Home Economics.	ture)
Historical research  Schedule  Studies 7.1.71 - 20.2.71, analysis a  Granting Authority (estimated annual expendit Leave of absence with salary 7.1.71	ture)
Historical research  Schedule  Studies 7.1.71 - 20.2.71, analysis a  Granting Authority (estimated annual expendit Leave of absence with salary 7.1.71 Uppsala Seminary of Home Economics.	ture)
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209 Institute Pedagogical Centre in Stockholm	<u>.</u>
	SUMMARY of Current School Research
Noject leader	Date 28.5.1971
Olle Edelholm Tutor	**********
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Project Title	
Aims of the adult education associations.	
Aim: to define and describe the aims of t	
evaluate their activities in terms of thi	s definition of aims.
Scope	
National chairman, director of studies, of each association, 376 persons in all.	district chairmen and district leaders of
Methods	
Review of the statutes of the association Questionnaires to representatives of the	ns. associations.
Schedule	
Collection of data spring 1971. Report autumn 1971.	
Granting Authority (estimated annual expenditure)	
Keyword	·
Additional information	
AMARIANA ABSTANCE	

ERIC Full text Provided by ERIC

Institute Pedagogical Centre in	210
Stockholm	SUMMARY of Current School Research
Project leader Lena. Borgström	Date 28.5.1971
Tuior	
Olle Edelholm	
•	
Project Title	
Evaluation of experimental activities at	Sveaplan adult high school.
Background and Aim	
Experimental activities have been conducting high school during the spring term 1971. given the task of taking part in these a course evaluation.	
Scope	
Altogether 7 classes involved in experim history during the spring term 1970. Ano and Swedish.	
Methods	
Questionmaire investigations with the ai	d of course evaluation questionnaires.
Schedule	
The project is being conducted during the	e spring of 1971.
Granting Authority (estimated annual expenditure)	
Keyword	
Additional information	

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Institute Pedagogical Centre in Stockholm	SUMMARY of Current School Research
1 Toject 1 cauci	28,5,1971
Olle Edelholm Tutor	.49.0.4+7.1.+
Project Title	
Advice and instructions for course evalu	nation.
Background and Aim	
The aim is to draw up advice, instruction questionnaires for different learning states circles.	ons and proposals for course evaluation Ituations, e.g. adult high school and
	,
·	
Scope	
Scope	
Methods	
	testing of course evaluation questionnaires circles.
Schedule	
The project is expected to be concluded	in June 1971.
Granting Authority (estimated annual expenditure	2)
Vanuand	
Keyword	
Additional information	
Additional information	

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Institute Pedagogical Centre in Stockholm	2. SUMMARY of Current School Research
Project leader	Date Current School Research
Bob Pets Tutor	18.5,1971
L M Björkquist	
Project Title	
Results of beginners' tests (RAN) Pro	iect no. 0032
Background and Aim	y
social groupings in class have been a few years. Lgr 69 (the comprehensive tions designed to create as comprehen the school year 1969/70 the results of	pupils' environmental backgrounds and witopic of lively discussion during the paschool curriculum) contains certain recomming a social environment as possible. Duft all beginners' tests in Stockholm were see aspects as regards the Stockholm regions.
Scope	
The results of all school maturity te	sts in the spring term 1970: c. 5 800 pur
Methods	
different classes, schools and school	averages for sub-tests and total for
3. Analyses of differences, including results, prior to school instruction	co-variation housing structure - test
	co-variation housing structure - test
results, prior to school instruction	co-variation housing structure - test
results, prior to school instruction Schedule  1970 collection of material.	co-variation housing structure - test
results, prior to school instruction of material.  1970 collection of material.  1971 analysis and report.	co-variation housing structure - test
results, prior to school instruction  Schedule  1970 collection of material.  1971 analysis and report.  Granting Authority (estimated annual expenditu	co-variation housing structure - test
Schedule  1970 collection of material. 1971 analysis and report.  Granting Authority (estimated annual expenditu  Pedagogical Centre: Skr. 5 000 p.a. ap	co-variation housing structure - test on.  re) oproximately.
results, prior to school instruction of material.  1970 collection of material.  1971 analysis and report.  Granting Authority (estimated annual expenditure)  Pedagogical Centre: Skr. 5 000 p.a. approximated annual expenditure.	co-variation housing structure - test on.  re) oproximately.
results, prior to school instruction  Schedule  1970 collection of material.  1971 analysis and report.  Granting Authority (estimated annual expenditure)  Pedagogical Centre: Skr. 5 000 p.a. approximated annual expenditure)  Keyword  School maturity tests, social environments	co-variation housing structure - test on.  re) oproximately.

Institute	Peda	gogical	Centre	in	Stockholz
Vocati	onal	Education	n Secti	on	
Project le	eader				
Bengt	Gusta	veson			
Tutor			• • • • • • • • • • • • • • • • • • • •	• • • •	

SUMMARY of Current School Research
Date
25.5.1971

Project Title

Invironment factors in vocational education (the MY project)

Background and Aim

The working environment of vocational education has many features in common with industrial working environment. In working life research in this sector embraces many disciplines: technical industrial hygiene, ergonomics and medicine co-operated with research in the behavioural sciences. Few investigations of this kind have to conducted in vocational education. The aim of the introductory studies is therefore to provide an objective description of the environment (noise, lighting etc.) and study the students' own attitude to their environment. Investigations in vocation education are particularly necessary because the basis of important knowledge and attitudes concerning health and safety in the students' careers is laid during the period of training.

Scope

Measurements have been carried out at two vocational schools in Stockholm (including premises for painters, vehicle mechanics, joiners, caterers and seamstresses, Investigations are in progress concerning typing premises.

Methods

Efforts are made in the technical and industrial-hygienic studies to measure the various environmental factors objectively as far as possible. Thus noise and lighting are measured directly by means of instruments. The ergonomic studies of stude places of work use established methods in this sector. Certain medical data and concerning attitudes to the working environment are collected with the aid of questionnaires based, among other things, on similar instruments used in working

Schedule

The investigations began in the autumn term of 1970. Various subsidiary investigations are continually in progress insofar as resources of staff and materials permit.

Granting Authority (estimated annual expenditure)

Keyword

Vocational education, school buildings, environment, ergonomics, technical industrial hygiene.

Additional information

The first interim report has been presented: Mats Johansson, Yrkesskelans teknishmiljö. En orienterande studie vid två yrkesskeler i Stockholm. Publications of the Pedagogical Centre in Stockholm (PUSS) no. 19 (1970). Mineograph, 114 pp.



Institute Pedagogical Centre in Stockholm Vocational Education Section Project leader	214 SUMMARY of Current School Research Date
Bengt Gustavsson Tutor	25.5.1971
***************************************	
Project Title	•
Investigations concerning typing (the MAS	K project)
Background and Aim	
instruction is provided in several lines secondary school and the vocational school vocational education. Instruction is also tion associations and other organization holm Education Authority has touched on a research. Thus the aim of the present pro-	l, in retraining courses and in municipal provided on a large scale by the adult edus. An investigation sponsored by the Stocknumber of problems which merit more detail
Scope	
Introductory investigations are being conschool, upper secondary schools and a ret	ducted at vocational schools, a commercial raining course in Stockholm.
Methods	
pupils and performance criteria. Premises, using the methods conventionally followed nomics. The students' previous knowledge.	rned with the environment and the equipment, furnishing and equipment will be studied in technical industrial hygiene and ergoability and attitudes to the training will stionnaire studies. The criteria will also sed on various types of aim-related tests.
Schedule	
The investigations began in April, 1971. V conducted insofar as resources of staff and	arious subsidiary studies are being ad material permit.
Granting Authority (estimated annual expenditure)	
Ceyword	
Vocational education, typing.	
dditional information	
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	nte Pedagogical Centre in Stockholm	SUMMARY of Current School Research
Proje	et leader	Date
Agne	ta Geijer	.29,5,19.71
	rt Ahnmé	4
Proj	ect Title	
Mark	s and other forms of reporting pur	pils' achievements.
	ground and Aim	
To e	lucidate the attitudes of pupils, r and middle levels of comprehensi	parents and teachers to marks/merits at tive school.
	est alternative forms of reporting rehensive school.	g at the lower and middle levels of
Scop	oe .	
out	tude investigations concerning att in seven Stockholm school district ods in three school districts.	itudes to marks have already been carried s, experiments with alternative reporting
Metl	nods	
Ques diff	tionnaires and attitude scales hav	re been used to survey the attitudes of ks and to evaluate the experimental
Ques diff acti	tionnaires and attitude scales have erent categories of persons to man vities.	re been used to survey the attitudes of ks and to evaluate the experimental
Ques diff acti	tionnaires and attitude scales have erent categories of persons to man vities.  dule	ks and to evaluate the experimental
Ques diff acti	tionnaires and attitude scales have erent categories of persons to man vities.  dule	ring the spring term 1969 and the school the school year 1970/71. Final report in 1
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Sche The 1969	etionnaires and attitude scales have erent categories of persons to man vities.  Edule  investigations were carried out du /70. Analysis of the data during to the data during to of Stockholm.  For Stockholm.  For Stockholm.	ring the spring term 1969 and the school che school year 1970/71. Final report in l

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